# SR 90/SR 80 CORRIDOR PROFILE STUDY

SR 90: I-10 TO SR 80 SR 80: SR 90 TO US 191

ADOT WORK TASK NO. MPD 0041-17 ADOT CONTRACT NO. 18-177731

DRAFT REPORT: SOLUTION DEVELOPMENT, EVALUATION, AND PRIORITIZATION

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PREPARED FOR:

ARIZONA DEPARTMENT OF TRANSPORTATION



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Note: Appendices A through D and K are not included. Appendices A through D were provided in the previously submitted Draft Report: Performance and Needs Evaluation. Appendix K will be provided in the Draft Final Report.



ACRONY	MS & ABBREVIATIONS	OP	Overpass
AADT	Average Annual Daily Traffic	P2P	Planning-to-Programming
ABISS	Arizona Bridge Information and Storage System	PA	Project Assessment
ADOT	Arizona Department of Transportation	PARA	Planning Assistance for Rural Areas
AGFD	Arizona Game and Fish Department	PDI	Pavement Distress Index
ASLD	Arizona State Land Department	PES	Performance Effectiveness Score
AZTDM	Arizona Statewide Travel Demand Model	PSR	Pavement Serviceability Rating
BLM	Bureau of Land Management	PTI	Planning Time Index
BQAZ	Building a Quality Arizona	RTP	Regional Transportation Plan
CCTV	Closed Circuit Television	RWIS	Road Weather Information System
CR	Cracking Rating	SATS	Small Area Transportation Study
DCR	Design Concept Report	SB	Southbound
DMS	Dynamic Message Sign	SEAGO	Southeastern Arizona Governments Organization
FHWA	Federal Highway Administration	SERI	Species of Economic and Recreational Importance
FY	Fiscal Year	SHSP	Strategic Highway Safety Plan
HCRS	Highway Condition Reporting System	SOV	Single Occupancy Vehicle
HERE	Real time traffic conditions database produced by American Digital Cartography Inc.	SR	State Route
HPMS	Highway Performance Monitoring System	SVMPO	Sierra Vista Metropolitan Planning Organization
l-	Interstate	TAC	Technical Advisory Committee
IRI	International Roughness Index	TI	Traffic Interchange
ITS	Intelligent Transportation System	TIP	Transportation Improvement Plan
LCCA	Life-Cycle Cost Analysis	TPTI	Truck Planning Time Index
LOS	Level of Service	TTI	Travel Time Index
LRTP	Long-Range Transportation Plan	TTTI	Truck Travel Time Index
MAP-21	Moving Ahead for Progress in the 21st Century	UP	Underpass
MP	Milepost	USDOT	United States Department of Transportation
MPD	Multimodal Planning Division	V/C	Volume-to-Capacity Ratio
NB	Northbound	VMT	Vehicle-Miles Travelled
NPV	Net Present Value	WIM	Weigh-in-Motion



### 1.0 INTRODUCTION

The Arizona Department of Transportation (ADOT) is the lead agency for this Corridor Profile Study (CPS) of State Route 90 (SR 90)/State Route 80 (SR 80) between the junction Interstate 10 (I-10) and junction US 191. The study examines key performance measures relative to the SR 90/SR 80 corridor, and the results of this performance evaluation are used to identify potential strategic improvements. The intent of the corridor profile program, and of ADOT's Planning-to-Programming (P2P) process, is to conduct performance-based planning to identify areas of need and make the most efficient use of available funding to provide an efficient transportation network.

ADOT has already conducted eleven CPS within three separate groupings or rounds.

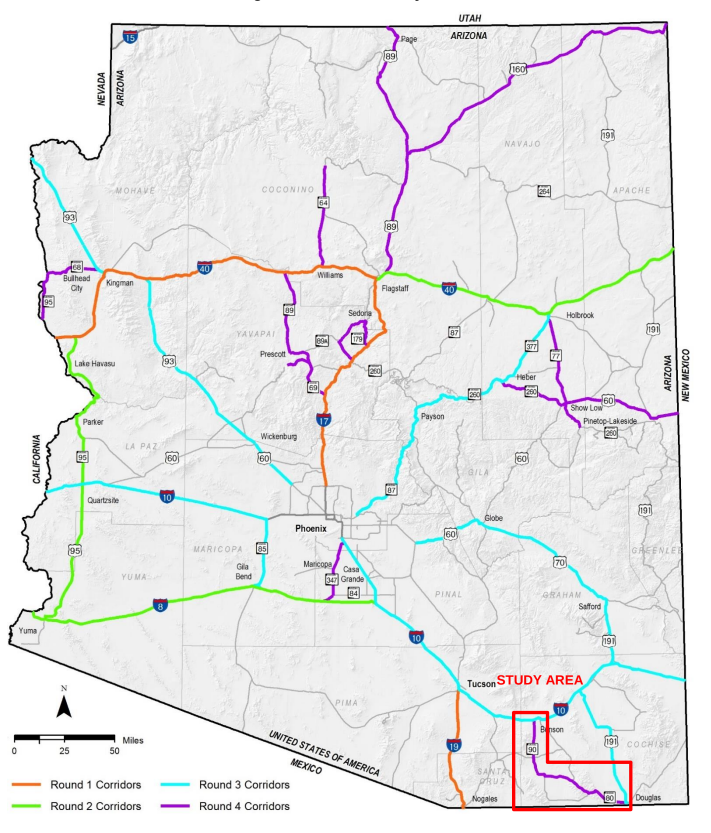
The fourth round (Round 4) of studies began in Spring 2017, and includes:

- SR 69/SR 89: I-17 to I-40
- US 89: I-40 to Utah State Line
- SR 64: I-40 to Grand Canyon National Park
- SR 179/SR 89A/SR 260: I-17 (Camp Verde) to I-17 (Montezuma Well Road)
- SR 347/SR 84: I-10 to I-8
- SR 260: SR 277 to SR 73; US 60: SR 260 to New Mexico State Line
- SR 77: US 60 to SR 377
- SR 68/SR 95 North: US 93 to California State Line
- US 160: US 89 to New Mexico State Line
- SR 90/SR 80: I-10 to US 191

The studies under this program assess the overall health, or performance, of the state's strategic highways. The CPS will identify candidate solutions for consideration in the Multimodal Planning Division's (MPD) P2P project prioritization process, providing information to guide corridor-specific project selection and programming decisions.

The SR 90/SR 80 corridor, depicted in **Figure 1** along with the previous three rounds corridors, is one of the strategic statewide corridors identified and the subject of this Round 4 CPS.

Figure 1: Corridor Study Area





#### 1.1 Corridor Overview and Location

The SR 90/SR 80 corridor between I-10 and US 191 provides movement for freight, tourism, and recreation needs within southeastern Arizona. It provides a key link between I-10 and the United States (US)/Mexico border crossing at Douglas/Agua Prieta and connects Benson, Sierra Vista, Bisbee, and Douglas. This corridor also serves the Kartchner Caverns State Park and other recreational and historic areas. The SR 90/SR 80 corridor between I-10 and US 191 is approximately 78 miles in length.

# 1.2 Corridor Segments

The SR 90/SR 80 corridor is divided into 10 planning segments to allow for an appropriate level of detailed needs analysis, performance evaluation, and comparison between different segments of the corridor. The corridor is segmented at logical breaks where the context changes due to differences in characteristics such as terrain, daily traffic volumes, or roadway typical sections. Corridor segments are described in **Table 1** and shown in **Figure 2**.



Table 1: SR 90/SR 80 Corridor Segments

Segment #	Route	Begin	End	Approx. Begin Milepost	Approx. End Milepost	Approx. Length (miles)	Typical Through Lanes (NB/EB, SB/WB)	2015/2035 Average Annual Daily Traffic Volume (vpd)	Character Description
90-1	SR 90	I-10	Post Rd	290	295	5	2,2	10,000/15,000	This rural segment has interrupted flow, consistent traffic volumes, a four-lane divided section, and is located within the incorporated area of Benson. There is a traffic signal located at the SR 90/Whetstone Commerce Dr/Village Loop intersection, near the I-10 interchange.
90-2	SR 90	Post Rd	US Customs and Border Patrol Checkpoint	295	304	9	2,2	10,000/15,000	This rural segment has interrupted flow, consistent traffic volumes, and a four-lane divided section. The entrance to Kartchner Caverns is located at MP 298.5. A United States Customs and Border Patrol checkpoint is located at approximately MP 304.5.
90-3	SR 90	US Customs and Border Patrol Checkpoint	Railroad Dr	304	312	8	2,2	12,000/16,000	This rural segment has interrupted flow and consists of a four-lane divided section. There is a traffic signal at the SR 90/SR 82 intersection at MP 308.4. There is a frontage road on the west side of the road between MP 308.1 - 308.3.
90-4	SR 90	Railroad Dr	Hatfield St/ Buffalo Soldier Trail	312	317	5	2,2	16,000/22,000	This rural segment has uninterrupted flow, a five-lane undivided section, and traverses the town of Huachuca City. Gonzales Blvd runs parallel to and east of SR 90 and serves as a frontage road for part of this section. The road transitions to a four-lane undivided section at approximately MP 314.1.
90-5	SR 90	Hatfield St/ Buffalo Soldier Trail	S Vista Park Rd	317	324	7	2,2	15,000/17,000	This urban segment with interrupted flow is in the City of Sierra Vista and has a four-lane undivided section between the Hatfield St/Buffalo Soldier Trail and Industry Drive. South of Industry Drive, the road becomes a four-lane divided section. East of the Fry Blvd/SR 92 intersection the road transitions to a five-lane section. There are seven traffic signals located in this segment, at the Hatfield Drive/Buffalo Soldier Trail, 7th St, Coronado Drive, Campus Drive, Martin Luther King Jr. Parkway/Charleston Rd, Fry Blvd, and Avenida De Sol/Giulio Cesare Ave intersections.
90-6	SR 90	S Vista Park Rd	SR 80	324	336	12	1,1	5,000/6,000	This rural segment has primarily uninterrupted flow, and is comprised of a two-lane undivided section. The road briefly widens to accommodate four-through lanes at the Moson Road signalized intersection.
80-7	SR 80	SR 90	Mule Pass Tunnel	333	339	6	1,1	5,000/3,000	This rural segment with uninterrupted flow is comprised of a two-lane undivided section. There is a passing lane section from approximately MP 337.6 to MP 338.5.

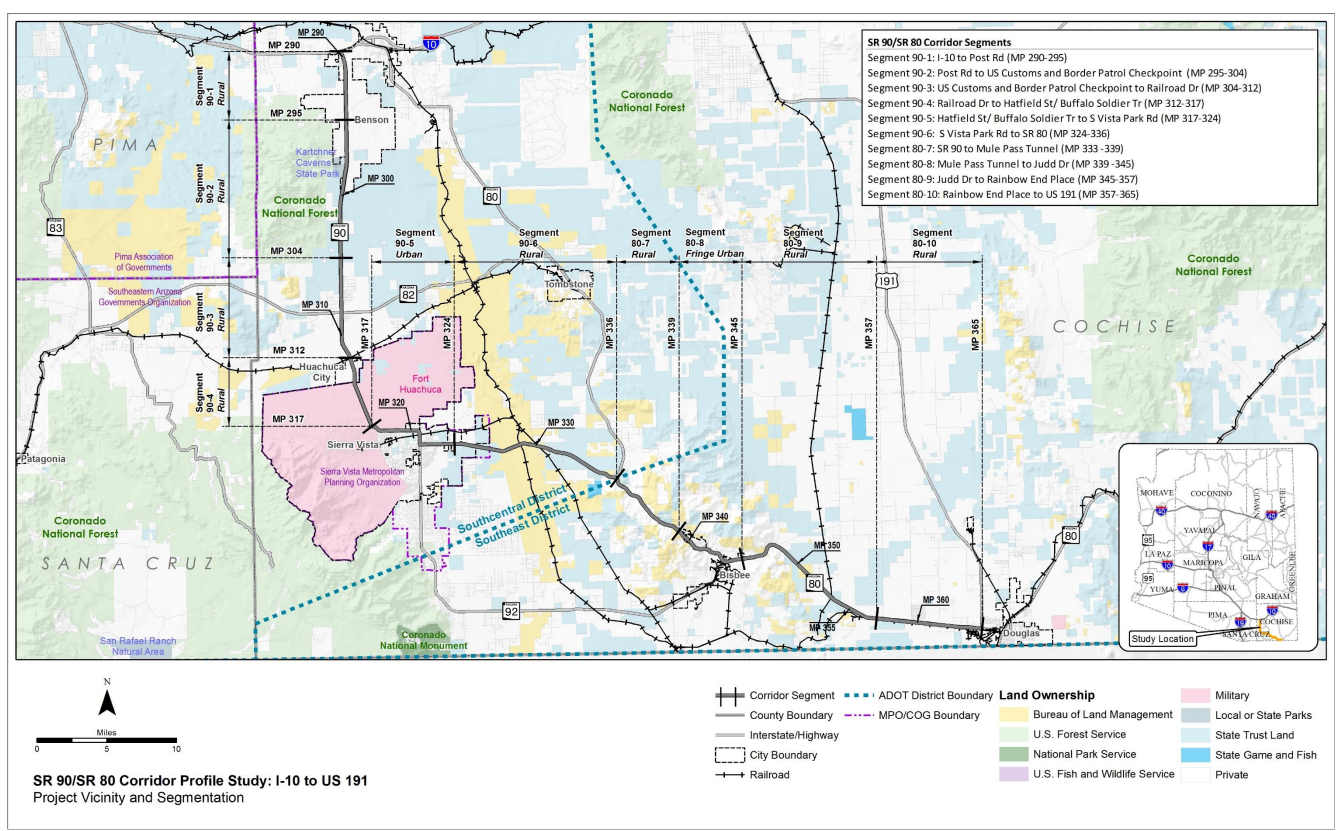


Table 1: SR 90/SR 80 Corridor Segments (continued)

Segment #	Route	Begin	End	Approx. Begin Milepost	Approx. End Milepost	Approx. Length (miles)	Typical Through Lanes (NB/EB, SB/WB)	2015/2035 Average Annual Daily Traffic Volume (vpd)	Character Description
80-8	SR 80	Mule Pass Tunnel	Judd Dr	339	345	6	1,2 2,2 1,1	5,000/3,000	This fringe urban segment with interrupted flow traverses the City of Bisbee and the community of Warren. There is a three-lane undivided section with two through lanes westbound from approximately MP 339.0 to MP 339.6 and MP 340.4 to 341.4. Traffic uses ramps to access the Old Bisbee area. East of Old Bisbee, this segment has a four-lane undivided section, which narrows to a two-lane undivided section near the Bisbee roundabout. There are several curves in this section, which traverses the Bisbee copper mine area.
80-9	SR 80	Judd Dr	Rainbow End Place	345	357	12	1,1	5,000/2,000	This rural segment with uninterrupted flow is a two-lane undivided section.
80-10	SR 80	Rainbow End Place	US 191	357	365	8	2,2	5,000/3,000	This rural segment with interrupted flow has a four-lane divided section. There is a traffic signal at the US 191 intersection.



**Figure 2: Corridor Location and Segments** 



Draft Report: Solution Development, Evaluation, and Prioritization



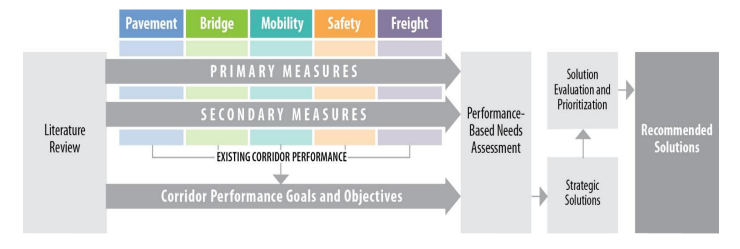
### 2.0 CORRIDOR PERFORMANCE

A series of performance measures is used to assess the corridor. The results of the performance evaluation are used to define corridor needs relative to the long-term goals and objectives for the corridor.

#### 2.1 Corridor Performance Framework

This study uses a performance-based process to define baseline corridor performance, diagnose corridor needs, develop corridor solutions, and prioritize strategic corridor investments. In support of this objective, a framework for the performance-based process was developed through a collaborative process involving ADOT and the CPS consultant teams.

**Figure 3** illustrates the performance framework, which includes a two-tiered system of performance measures (primary and secondary) to evaluate baseline performance.



**Figure 3: Corridor Profile Performance Framework** 

The following five performance areas guide the performance-based corridor analyses:

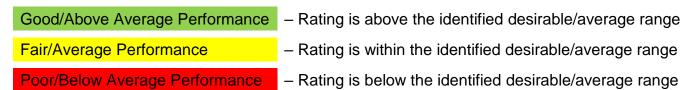
- Pavement
- Bridge
- Mobility
- Safety
- Freight

The performance measures include five primary measures: Pavement Index, Bridge Index, Mobility Index, Safety Index, and Freight Index. Additionally, a set of secondary performance measures provides for a more detailed analysis of corridor performance. **Table 2** provides the complete list of primary and secondary performance measures for each of the five performance areas.

**Table 2: Corridor Performance Measures** 

Performance Area	Primary Measure	Secondary Measures
Pavement	Pavement Index Based on a combination of International Roughness Index and cracking	<ul> <li>Directional Pavement Serviceability</li> <li>Pavement Failure</li> <li>Pavement Hot Spots</li> </ul>
Bridge	Bridge Index Based on lowest of deck, substructure, superstructure and structural evaluation rating	<ul> <li>Bridge Sufficiency</li> <li>Functionally Obsolete Bridges</li> <li>Bridge Rating</li> <li>Bridge Hot Spots</li> </ul>
Mobility	Mobility Index Based on combination of existing and future daily volume-to-capacity ratios	<ul> <li>Future Congestion</li> <li>Peak Congestion</li> <li>Travel Time Reliability</li> <li>Multimodal Opportunities</li> </ul>
Safety	Safety Index Based on frequency of fatal and incapacitating injury crashes	<ul> <li>Directional Safety Index</li> <li>Strategic Highway Safety Plan Emphasis Areas</li> <li>Crash Unit Types</li> <li>Safety Hot Spots</li> </ul>
Freight	Freight Index Based on bi-directional truck planning time index	<ul> <li>Recurring Delay</li> <li>Non-Recurring Delay</li> <li>Closure Duration</li> <li>Bridge Vertical Clearance</li> <li>Bridge Vertical Clearance Hot Spots</li> </ul>

Each of the primary and secondary performance measures is comprised of one or more quantifiable indicators. A three-level scale was developed to standardize the performance scale across the five performance areas, with numerical thresholds specific to each performance measure:





# 2.2 Corridor Performance Summary

The following general observations were made related to the performance of the SR 90/SR 80 corridor:

- Overall Performance: The Pavement and Mobility performance areas show generally "good" performance; the Bridge and Freight performance areas show generally "fair" performance; the Safety performance area shows a mix of "good", "fair", and "poor" performance with some of the corridor having insufficient data in order to generate reliable results
- Pavement Performance: The weighted average of the Pavement Index shows "good" overall
  performance for the SR 90/SR 80 corridor; Segments 90-5 and 80-8 show "fair" or "poor"
  performance for all Pavement performance area measures; Segment 80-7 shows "poor"
  performance for the Pavement Index and % Area Failure measures
- Bridge Performance: The weighted average of the Bridge Index shows "fair" overall performance for the SR 90/SR 80 corridor; Segment 80-7 shows "fair" or "poor" performance for all Bridge performance area measures; the weighted average for the % of Deck Area on Functionally Obsolete Bridges and Lowest Bridge Rating measures shows "fair" performance; the weighted average for the Sufficiency Rating measure shows "good" performance; Segments 90-2, 90-4, and 90-5 contain no bridges
- Mobility Performance: The weighted average of the Mobility Index shows "good" overall performance for the SR 90/SR 80 corridor; the Future Daily V/C and Existing Peak Hour V/C measures show "good" performance for all segments along the corridor; the Closure Extent and Directional TTI measures show generally "good" performance, excluding a few segments for the SB/EB direction; Segment 90-5 shows "poor" performance in both directions for the Directional PTI measure; the weighted average for the Directional PTI measure shows "fair" in the NB/WB direction and "good" in the SB/EB direction; Segments 909-5 through 80-8 show "poor" performance for the % Bicycle Accommodation measure and the weighted average for the corridor shows "fair" performance; the % Non-SOV Trips measure shows generally "fair" performance along the corridor
- Safety Performance: The weighted average of the Safety Index and Directional Safety Indices show "above average" performance for the SR 90/SR 80 corridor; the crash unit type performance measures for crashes involving SHSP Top 5 Emphasis Areas Behaviors, Trucks, Motorcycles, and Non-Motorized Travelers had insufficient data to generate reliable performance ratings; Segment 90-6 shows "below average" performance for the Safety Index and Directional Safety Index in the NB/WB direction measures; Segments 80-9 and 80-10 show "below average" performance for the Directional Safety Index measure in the SB/EB direction; Segment 90-1 had insufficient data to generate reliable performance ratings for all Safety performance measures
- Freight Performance: The weighted average of the Freight Index shows "fair" overall performance for the SR 90/SR 80 corridor; Segments 90-1, 90-2, 90-4, 90-5, 90-6, 80-7, and

- 80-9 show "fair" or "poor" performance for the Freight Index and Directional TPTI measures; Segment 80-7 in the SB/EB direction shows "poor" performance in the closure duration performance measure; three bridge vertical clearance hot spots exist in Segment 80-8
- Lowest Performing Segments: Segments 90-4, 90-5, and 80-7 show "poor/below average" performance for many performance measures
- Highest Performing Segments: Segments 90-2, 90-3, 80-10 show "good/above average" performance for many performance measures

**Figure 4** shows the percentage of the SR 90/SR 80 corridor that rates either "good/above average" performance, "fair/average" performance, or "poor/below average" performance for each primary measure. On the SR 90/SR 80 corridor, Bridge and Freight are the lowest performing areas with 77% and 60% of the corridor, respectively, having "fair" or "poor" performance as it relates to primary measures. Pavement and Mobility are the highest performing areas along the SR 90/SR 80 corridor with 77% and 100% of the corridor, respectively, having "good" condition as it relates to primary measures. Safety performance areas show a mx of "above average", "average", "below average", and insufficient data.

**Table 3** shows a summary of corridor performance for all primary measures and secondary measure indicators for the SR 90/SR 80 corridor. A weighted corridor average rating (based on the length of the segment) was calculated for each primary and secondary measure.

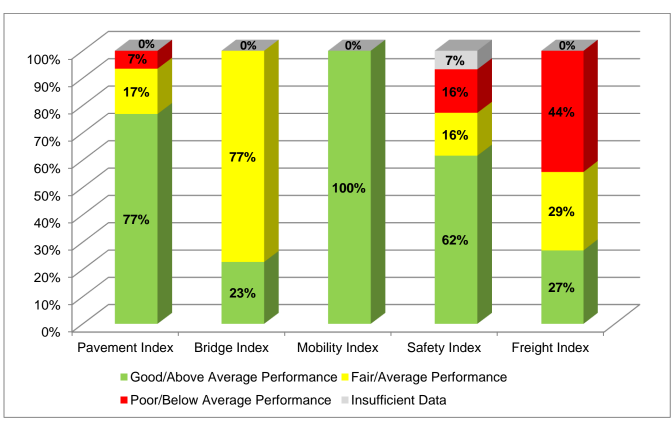


Figure 4: Performance Summary by Primary Measure



**Table 3: Corridor Performance Summary by Segment and Performance Measure** 

		Pavem	ent Performar	nce Area	Bridge Performance Area				Mobility Performance Area											
Segment #	Segment Length (miles)	Pavement Index	Directional PSR	% Area Failure	Bridge Index	Sufficiency Rating	% of Deck Area on Functionally Obsolete	Lowest Bridge Rating	Mobility Index	Future Daily V/C	Hou	ig Peak r V/C	Closure (insta milep year/	nces/ post/	(all ve	onal TTI hicles)	(all ve	,	% Bicycle Accommodation	% Non-Single Occupancy Vehicle (SOV) Trips
			SB/EB NB/WB				Bridges				NB/WB	SB/EB	NB/WB	SB/EB	NB/WB	SB/EB	NB/WB	SB/EB		Trips
90-1 <sup>2*a</sup>	5	4.10	4.16 4.17	0%		No Br	idges		0.41	0.50	0.31	0.31	0.00	0.00	1.28	1.69	7.01	3.29	88%	14.1%
90-2 <sup>2*a</sup>	9	4.30	4.33 4.14	0%	6.49	94.52	0%	6	0.18	0.22	0.13	0.13	0.07	0.02	1.19	1.00	4.91	1.11	100%	14.6%
90-3 <sup>2*a</sup>	8	3.72	3.59 3.39	6%	6.69	94.68	0%	6	0.44	0.51	0.33	0.33	0.08	0.24	1.04	1.01	1.95	1.65	96%	17.2%
90-4 <sup>2</sup> ^b	5	3.56	3.28	20%		No Br	idges		0.28	0.32	0.21	0.21	0.16	0.22	1.02	1.04	1.57	2.14	96%	17.3%
90-5 <sup>1*b</sup>	7	3.14	3.11	29%		No Br			0.47	0.51	0.34	0.39	0.00	0.21	1.35	1.36	7.93	6.41	26%	19.2%
90-6 <sup>2*c</sup>	12	3.74	3.55	0%	6.60	93.90	0%	5	0.30	0.33	0.29	0.29	0.05	0.24	1.13	1.11	2.14	1.84	3%	15.6%
80-7 <sup>2</sup> ^c	6	2.31	4.24	67%	5.85	75.83	49%	5	0.50	0.38	0.52	0.55	0.10	0.71	1.00	1.09	1.26	1.75	0%	15.3%
80-8 <sup>1*c</sup>	6	3.35	3.10	17%	6.03	87.28	25%	5	0.27	0.20	0.31	0.27	0.00	0.27	1.06	1.09	1.81	1.96	43%	16.4%
80-9 <sup>2</sup> ^c	12	3.98	3.82	0%	5.39	68.37	0%	5	0.13	0.08	0.13	0.13	0.00	0.13	1.08	1.05	1.65	1.42	88%	11.4%
80-10 <sup>2*a</sup>	8	3.76	3.64 3.69	6%	5.00	89.90	0%	5	0.13	0.10	0.15	0.15	0.02	0.04	1.08	1.09	1.57	1.82	97%	14.9%
Weighted ( Avera		3.66	3.70 3.66	11%	5.99	83.64	13%	5.24	0.29	0.30	0.26	0.26	0.04	0.20	1.12	1.13	3.00	2.19	62%	15.3%
								SC	ALES											
Performand	ce Level		Non-Interstate	•		A	JI		Urba	an and Fri	inge Urb	an	Α	<u>II                                   </u>		Uninte	errupted		Al	I
Good/Above	Average	>	> 3.50	< 5%	> 6.5	> 80	< 12%	> 6		< 0.7	<b>7</b> 1		< 0	.22	< 1	.15	< '	1.3	> 90%	> 17%
Fair/Ave	erage	2.9	0 - 3.50	5% - 20%	5.0 - 6.5	50 - 80	12% - 40%	5 - 6		0.71 - (	0.89		0.22 -	0.62	1.15	- 1.33	1.3	- 1.5	60% - 90%	11% - 17%
Poor/Below	Average	<	< 2.90	> 20%	< 5.0	< 50	> 40%	< 5		> 0.8	39		> .	62	> 1	.33	> '	1.5	< 60%	< 11%
Performand	ce Level									Rura	al					Interr	upted			_
Good/Above	Average									< 0.5	56				<	1.3	< 3	3.0		
Fair/Ave	erage									0.56 - (	0.76				1.3	- 2.0	3.0 -	- 6.0		
Poor/Below	Average									> 0.7	76				> 2	2.0	> (	6.0		

\*Interrupted Flow Facility

^Uninterrupted Flow Facility a2 or 3 or 4 Lane Divided Highway <sup>b</sup>4 or 5 Lane Undivided Highway

°2 or 3 Lane Undivided Highway

<sup>1</sup>Urban Operating Environment <sup>2</sup>Rural Operating Environment



**Table 3: Corridor Performance Summary by Segment and Performance Measure (continued)** 

					Safety Perform	mance Area					Fr	eight Po	erforma	nce Area		
Segment #	Segment Length	Safety	Directional	Safety Index	% of Fatal + Incapacitating Injury Crashes Involving	% of Fatal +	% of Fatal + Incapacitating	% of Fatal + Incapacitating	Freight	Directio	onal TTTI	Directio	nal TPTI		e Duration epost/year/mile)	Bridge Vertical
	(miles)	Index	NB/WB	SB/EB	SHSP Top 5 Emphasis Areas Behaviors	Injury Crashes Involving Trucks	Injury Crashes Involving Motorcycles	Injury Crashes Involving Non- Motorized Travelers	Index	NB/WB	SB/EB	NB/WB	SB/EB	NB/WB	SB/EB	Clearance (feet)
90-1 <sup>2*a</sup>	5	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	0.16	2.00	1.86	9.35	3.29	0.00	0.00	No UP
90-2 <sup>2*a</sup>	9	0.05	0.09	0.00	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	0.27	1.59	1.00	6.45	1.08	10.51	1.87	No UP
90-3 <sup>2*a</sup>	8	0.47	0.94	0.00	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	0.35	1.11	1.05	2.96	2.70	17.07	32.50	No UP
90-4 <sup>2</sup> ^b	5	0.88	0.93	0.82	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	0.26	1.10	1.14	2.63	5.11	38.72	18.84	No UP
90-5 <sup>1*b</sup>	7	0.82	0.88	0.77	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	0.17	1.41	1.40	5.46	6.42	0.00	87.57	No UP
90-6 <sup>2*c</sup>	12	1.25	2.44	0.07	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	0.32	1.23	1.22	3.37	2.83	10.45	54.73	No UP
80-7 <sup>2</sup> ^c	6	0.23	0.31	0.15	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	0.53	1.02	1.27	1.44	2.31	10.90	190.07	No UP
80-8 <sup>1*c</sup>	6	0.00	0.00	0.00	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	0.46	1.10	1.19	2.22	2.14	0.00	104.93	13.95
80-9 <sup>2</sup> ^c	12	0.54	0.00	1.08	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	0.63	1.08	1.05	1.76	1.41	0.00	19.00	No UP
80-10 <sup>2*a</sup>	8	0.69	0.00	1.38	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	0.60	1.09	1.10	1.62	1.72	2.73	6.04	No UP
_	d Corridor rage	0.59	0.70	0.47	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	0.39	1.26	1.20	3.56	2.70	8.36	47.21	13.95
							SCALES									
Performa	ince Level				2 or 3 or 4 Lane D	ivided Highway				Uninte	errupted	<u>k</u>			All	
	ve Average		< 0.77		< 44%	< 4%	< 16%	< 2%	> 0.77		.15		1.3		14.18	> 16.5
	verage		0.77 - 1.23		44% - 54%	4% - 7%	16% - 26%	2% - 4%	0.67 - 0.77		- 1.33		- 1.5		3-124.86	16.0 - 16.5
	w Average		> 1.23		> 54%	> 7%	> 26%	> 4%	< 0.67		.33	>	1.5	> 1	24.86	< 16.0
	ince Level		0.04		2 or 3 Lane Undi		100/		0.00		rupted					
	ve Average		< 0.94		< 51%	< 6%	< 19%	< 5%	> 0.33		1.3		3.0			
	verage w Average		0.94 - 1.06 > 1.06		51% - 58% > 58%	6% - 10% > 10%	19% - 27% > 27%	5% - 8% > 8%	0.17 - 0.33 < 0.17		- 2.0 2.0		- 6.0 6.0			
	ince Level		> 1.00		4 or 5 Undivid		> 21 /0	> 0 /0	< 0.17	<b>-</b> > .	2.0	>	0.0			
	ve Average		< 0.80		< 42%	< 6%	< 6%	< 5%								
	verage		0.80 - 1.20		42% - 51%	6% - 10%	6% - 9%	5% - 8%								
	w Average		> 1.20		> 51%	> 10%	> 9%	> 8%								
									1							

<sup>\*</sup>Interrupted Flow Facility

<sup>^</sup>Uninterrupted Flow Facility a2 or 3 or 4 Lane Divided Highway <sup>b</sup>4 or 5 Lane Undivided Highway

<sup>°2</sup> or 3 Lane Undivided Highway

<sup>&</sup>lt;sup>1</sup>Urban Operating Environment <sup>2</sup>Rural Operating Environment

Notes: "Insufficient Data" indicates there was not enough data available to generate reliable performance ratings "No UP" indicates no underpasses are present in the segment



### 3.0 NEEDS ASSESSMENT

#### 3.1 Needs Assessment Process

The following guiding principles were used as an initial step in developing a framework for the performance-based needs assessment process:

- Corridor needs are defined as the difference between the corridor performance and the performance objectives
- The needs assessment process should be systematic, progressive, and repeatable, but also allow for engineering judgment where needed
- The process should consider all primary and secondary performance measures developed for the study
- The process should develop multiple need levels including programmatic needs for the entire length of the corridor, performance area-specific needs, segment-specific needs, and location-specific needs (defined by MP limits)
- The process should produce actionable needs that can be addressed through strategic investments in corridor preservation, modernization, and expansion

The performance-based needs assessment process is illustrated in Figure 5.

**Figure 5: Needs Assessment Process** 

	STEP 1	STEP 2	STEP 3	STEP 4	STEP 5
	Initial Need Identification	Need Refinement	Contributing Factors	Segment Review	Corridor Needs
ACTION	Compare results of performance baseline to performance objectives to identify initial performance need	Refine initial performance need based on recently completed projects and hotspots	Perform "drill-down" investigation of refined need to confirm need and to identify contributing factors	Summarize need on each segment	Identify overlapping, common, and contrasting contributing factors
RESULT	Initial levels of need (none, low, medium, high) by performance area and segment	Refined needs by performance area and segment	Confirmed needs and contributing factors by performance area and segment	Numeric level of need for each segment	Actionable performance-based needs defined by location

The needs assessment compares baseline corridor performance with performance objectives to provide a starting point for the identification of performance needs. This mathematical comparison results in an initial need rating of None, Low, Medium, or High for each primary and secondary performance measure. An illustrative example of this process is shown below in **Figure 6**.

Figure 6: Initial Need Ratings in Relation to Baseline Performance (Bridge Example)

Performance Thresholds	Performance Level	Initial Level of Need	Description				
	Good						
	Good	None*	All levels of Good and top 1/3 of Fair (>6.0)				
6.5	Good	NOHE	All levels of Good and top 1/3 of Fall (>0.0)				
0.5	Fair						
	Fair	Low	Middle 1/3 of Fair (5.5-6.0)				
5.0	Fair	Medium	Lower 1/3 of Fair and top 1/3 of Poor (4.5-5.5)				
5.0	Poor	Medium	Lower 1/3 of Fail and top 1/3 of Foot (4.5-5.5)				
	Poor	High	Lower 2/2 of Poor ( 4.5)				
	Poor	riigii	Lower 2/3 of Poor (<4.5)				

\*A segment need rating of 'None' does not indicate a lack of needed improvements; rather, it indicates that the segment performance score exceeds the established performance thresholds and strategic solutions for that segment will not be developed as part of this study.

The initial level of need for each segment is refined to account for hot spots and recently completed or under construction projects, resulting in a final level of need for each segment. The final levels of need for each primary and secondary performance measure are combined to produce a weighted final need rating for each segment. A detailed review of available data helps identify contributing factors to the need and if there is a high level of historical investment.



# 3.2 Summary of Corridor

The needs in each performance area are shown in **Table 4** and **Figure 7** and summarized below:

#### Pavement Needs

- Six segments (90-3, 90-4, 90-5, 80-7, 80-8, and 80-10) contain Pavement hot spots, but one of these segments (80-7) had recent paving projects that addressed the need
- Segment 90-5 has a final need of Medium and Segments 90-3, 90-4, 80-8, and 80-10 have final needs of Low; all other segments on the corridor have a final need of None
- No segments were identified as having potential pavement repetitive historical investment issues

# Bridge Needs

- Two segments (90-6 and 80-9) have bridge hot spots but do not have potential repetitive historical investment issues
- Two segments (80-7 and 80-8) have bridges considered to be functionally obsolete
- Segments 90-1, 90-4, and 90-5 do not contain any bridges
- Segments 80-9 and 80-10 final needs of Medium; Segments 90-6, 80-7, and 80-8 have final needs of Low; all other segments on the corridor have a final need of None

# Mobility Needs

- Segments 90-3 and 80-10 have a final segment need of None; all other segments on the corridor have a final segment need of Low
- Mobility needs are primarily related to high PTI and lack of bicycle accommodation

# Safety Needs

- Segment 90-6 has a final segment need of High; Segment 90-1 has a final segment need of N/A due to insufficient data in order to generate reliable ratings; Segments 90-2, 80-7, and 80-8 has final segment needs of None; all other segments on the corridor have a final need of Low
- Safety hot spots exist in Segments 90-4 and 90-5
- There is insufficient data to generate reliable ratings for the secondary measures including SHSP Top 5 Emphasis Area crashes and crashes involving trucks, motorcycles, and non-motorized travelers

# Freight Needs

- There are three bridge vertical clearance hot spots along the corridor: Mule Pass Tunnel and Lowell RR UP (both directions)
- Segments 90-1, 90-4, 90-5, and 80-7 have a final segment need of High while Segment 80-9 has a final segment need of Medium; all other segments on the corridor have a final segment need of Low or None

# Overlapping Needs

This section identifies overlapping performance needs on the SR 90/SR 80 corridor, which provides guidance to develop strategic solutions that address more than one performance area with elevated levels of need (i.e., Medium or High). Completing projects that address multiple needs presents the opportunity to more effectively improve overall performance. A summary of the overlapping needs that relate to locations with elevated levels of need is provided below:

- Segments 90-5 contains elevated needs in the Pavement and Freight performance areas
- Segment 80-9 contains elevated needs in the Bridge and Freight performance areas



**Table 4: Summary of Needs by Segment** 

	Segment Number and Mileposts (MP)												
Performance Area	90-1	90-2	90-3	90-4	90-5	90-6	80-7	80-8	80-9	80-10			
	MP 290-295	MP 295-304	MP 304-312	MP 312-317	MP 317-324	MP 324-336	MP 333-339	MP 339-345	MP 345-357	MP 357-365			
Pavement*	None	None	Low	Low	Medium	None	None	Low	None	Low			
Bridge	None	None	None	None	None	Low	Low	Low	Medium	Medium			
Mobility	Low	Low	None	Low	Low	Low	Low	Low	Low	None			
Safety*	N/A	None	Low	Low	Low	High	None	None	Low	Low			
Freight*	High	Low	None	High	High	None	High	Low	High	None			
Average Need	0.85	0.38	0.46	1.31	1.54	1.00	1.00	0.77	1.38	0.77			

<sup>\*</sup> Identified as Emphasis Areas for SR 90/SR 80 Corridor

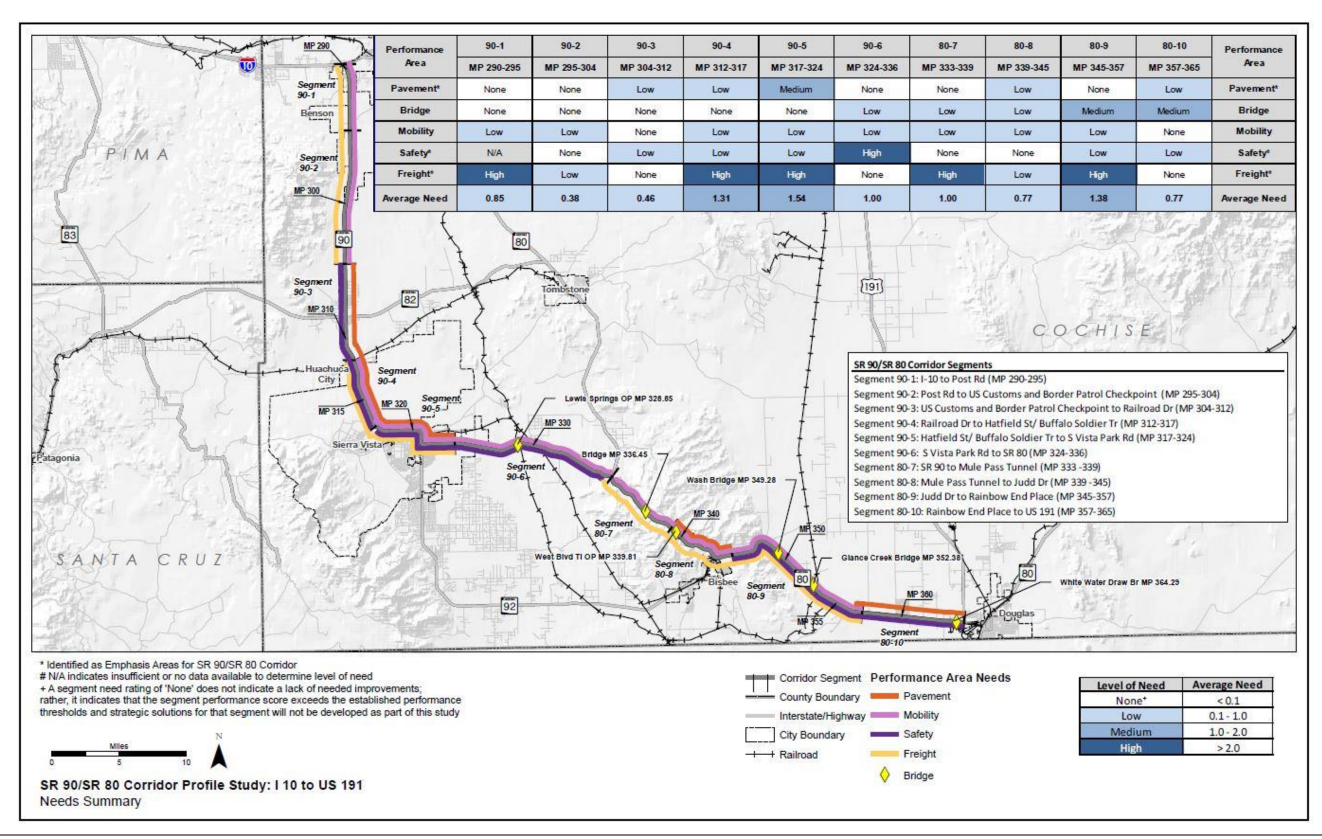
# N/A indicates insufficient or no data available to determine level of need

\* A segment need rating of 'None' does not indicate a lack of needed improvements; rather, it indicates that the segment performance score exceeds the established performance thresholds and strategic solutions for that segment will not be developed as part of this study

Level of Need	Average Need Range
None⁺	< 0.1
Low	0.1 - 1.0
Medium	1.0 - 2.0
High	> 2.0



**Figure 7: Corridor Needs Summary** 





#### 4.0 STRATEGIC SOLUTIONS

The principal objective of the CPS is to identify strategic solutions (investments) that are performance-based to ensure that available funding resources are used to maximize the performance of the State's key transportation corridors. One of the first steps in the development of strategic solutions is to identify areas of elevated levels of need (i.e., Medium or High). Addressing areas of Medium or High need will have the greatest effect on corridor performance and are the focus of the strategic solutions. Segments with Medium or High needs and specific locations of hot spots are considered strategic investment areas for which strategic solutions should be developed. Segments with lower levels of need or without identified hot spots are not considered candidates for strategic investment and are expected to be addressed through other ADOT programming processes. The SR 90/SR 80 strategic investment areas (resulting from the elevated needs) are shown in **Figure 8**.

# 4.1 Screening Process

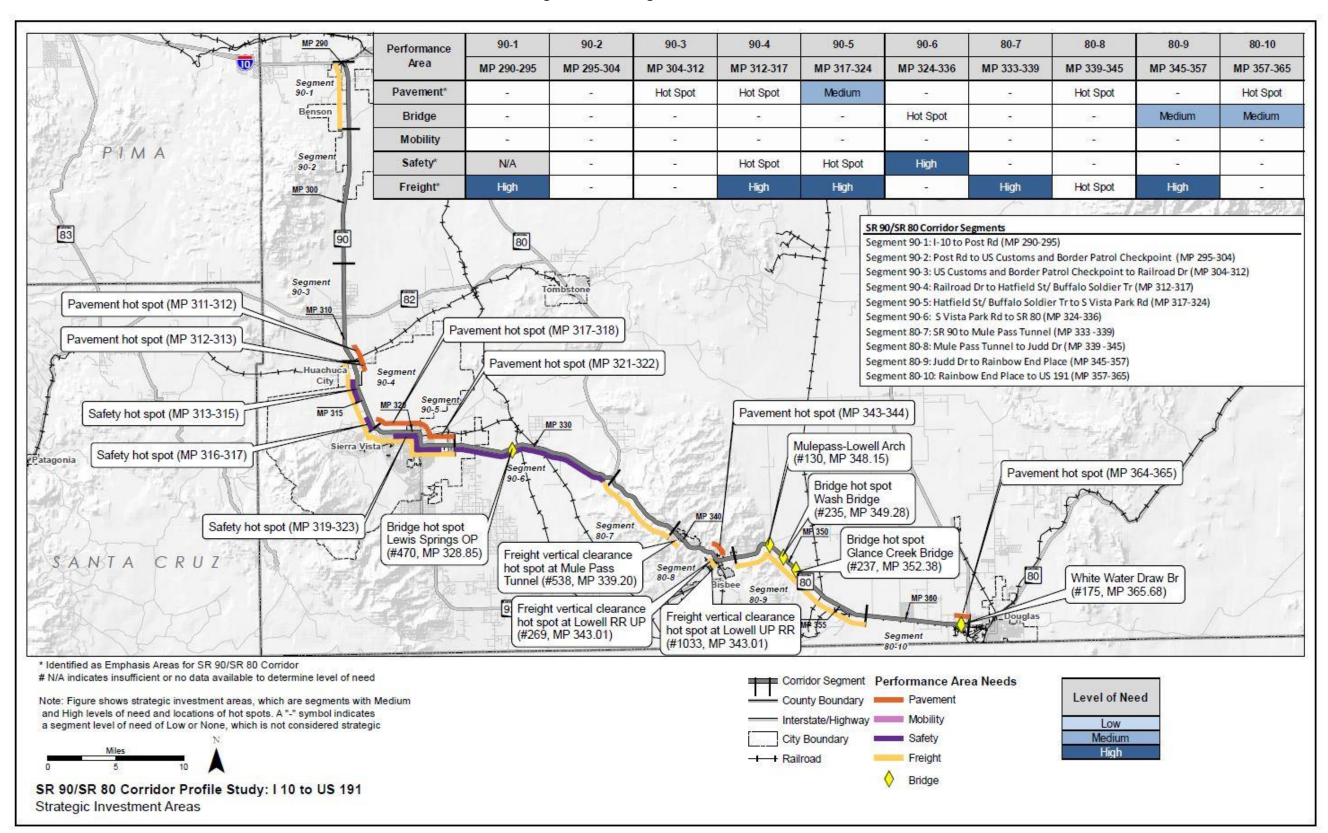
This section examines qualifying strategic needs and determines if the needs in those locations require action. In some cases, needs that are identified do not advance to solutions development and are screened out from further consideration because they have been or will be addressed through other measures, including:

- A project is programmed to address this need
- The need is a result of a Pavement or Bridge hot spot that does not show historical investment or rating issues; these hot spots will likely be addressed through other ADOT programming means
- A bridge is not a hot spot but is located within a segment with a Medium or High level of need; this bridge will likely be addressed through current ADOT bridge maintenance and preservation programming processes
- The need is determined to be non-actionable (i.e., cannot be addressed through an ADOT project)
- The conditions/characteristics of the location have changed since the performance data was collected that was used to identify the need

**Table 5** notes if each potential strategic need advanced to solution development, and if not, the reason for screening the potential strategic need out of the process. Locations advancing to solutions development are marked with Yes (Y); locations not advancing are marked with No (N) and highlighted. This screening table provides specific information about the needs in each segment that will be considered for strategic investment. The table identifies the level of need – either Medium or High segment needs, or segments without Medium or High level of need that have a hot spot. Each area of need is assigned a location number in the screening table to help document and track locations considered for strategic investment.



**Figure 8: Strategic Investment Areas** 





**Table 5: Strategic Investment Area Screening** 

and	L	evel o	f Stra	ategi	С					
Segment #	Pavement	Bridge	Mobility	Safety	Freight	Location #	Туре	Need Description	Advance (Y/N)	Screening Description
90-1 (MP 290-295)				N/A	High	L1	Freight	MP 290-295 has a High level of need based on the overall Freight Index and NB/WB Directional TTTI and TPTI ratings	N	Need considered non-actionable because high TTTI and TPTI scores are likely a result of travel times being skewed due to the vehicles and trucks parking at businesses adjacent to the roadway
90-2 (MP 295-304)								No Strategic Needs Identified		
90-3 (MP 304-312)	Hot Spot					L2	Pavement	Hot spot SB/EB MP 311-312	N	No high historical investment so not considered a strategic investment; will likely be addressed by current ADOT processes
						L3	Pavement	Hot spot MP 312-313	N	No high historical investment so not considered a strategic investment; will likely be addressed by current ADOT processes
90-4 (MP 312-317)	Hot Spot			Hot Spot	High	L4	Safety	Hot spots MP 313-315 and MP 316-317  2 fatal crashes and 4 incapacitating injury crashes in segment, 1 F+I crash involved a truck, 1 F+I crash involved a pedestrian; crash data analysis for the total crashes in the segment indicate 83% involve collision with a motor vehicle, 17% involve head on, 50% involve the inattention/distraction, 17% involve failure to keep in proper lane, and 17% involve driving in the opposing lane	Y	No programmed project to address Safety hot spot
						L5	Freight	MP 312-317 has a High level of need based on the overall Freight Index and Directional TPTI ratings	N	Project at East Buffalo Soldier Trail/Hatfield Street intersection will help address Freight need

Legend: Strategic investment area screened out from further consideration



Table 5: Strategic Investment Area Screening (continued)

# and	Le	evel c	of Stra Need	ategi	С					
Segment 3	Pavement	Bridge	Mobility	Safety	Freight	Location #	Туре	Need Description	Advance (Y/N)	Screening Description
						L6	Pavement	MP 317-324 has a Medium level of need due to fair performance scores for Pavement Index and Directional PSR measures; segment also has poor % Area Failure ratings  Hot spots MP 317-318 and MP 321-322	N	No high historical investment so not considered a strategic investment; recently completed (summer 2017) chip seal project (MP 317.5-336.2)
90-5 (MP 317-324)	Medium			Hot Spot	High	L7	Safety	Hot spot MP 319-323  2 fatal crashes and 8 incapacitating injury crashes in segment; 2 F+I crashes involved a motorcycle; 2 F+I crashes involved a pedestrian; crash data analysis for the total crashes in the segment indicate 10% involve collision with an animal while 10% involve collision with a pedalcyclist, 20% involve disregarding a traffic signal, 20% occur in dark-unlighted conditions	Y	No programmed project to address Safety hot spot
						L8	Freight	MP 317-324 has a High level of need based on the overall Freight Index and SB/EB Directional TPTI ratings	Υ	No programmed project to address Freight need
						L9	Bridge	Hot spot, Lewis Springs OP (#470, MP 328.85) has 2016 substructure and deck ratings of 5	N	Not identified in historical review; will likely be addressed by current ADOT processes
90-6 (MP 324-336)		tod Stop L10 Safety		Safety	MP 324-336 has an overall Safety Index and NB/WB Directional Safety Index above the statewide average  2 fatal crashes and 7 incapacitating injury crashes in segment; 1 F+I crash involved a truck; 2 F+I crashes involved motorcycles; 1 F+I crash involved a pedestrian; crash data analysis indicates 22% involve left turns, 33% involve failure to yield right-of-way, 22% involve inattention/distraction, 33% occur in dark-unlighted conditions, and 22% involve the influence of drugs or alcohol	Y	No programmed project to address Safety need			
80-7 (MP 333-339)	L11 Freight						Freight	MP 333-339 has a High level of need based on the overall Freight Index and SB/EB Directional TPTI ratings	Y	No programmed project to address Freight need

Legend: Strategic investment area screened out from further consideration



Table 5: Strategic Investment Area Screening (continued)

# and	Le	vel o	f Stra leed	ategi	C					
Segment 3	Pavement	Bridge	Mobility	Safety	Freight	Location #	Туре	Need Description	Advance (Y/N)	Screening Description
(5)						L12	Pavement	Hot spot MP 343-344	N	No high historical investment so not considered a strategic investment; will likely be addressed by current ADOT processes
80-8 339-345)	Hot Spot				Hot Spot	L13	Freight	Vertical clearance hot spot at Mule Pass Tunnel (#538, MP 339.20) has low vertical clearance of 14.00 feet and cannot be ramped around	N	This hot spot is considered unactionable
(MP	_				_	L14	Freight	Vertical clearance hot spot at Lowell RR UP (#269, MP 343.01) has low vertical clearance of 14.89 feet and cannot be ramped around	N	This hot spot is considered unactionable
						L15	Freight	Vertical clearance hot spot at Lowell UP RR (#1033, MP 343.01) has low vertical clearance of 13.95 feet and cannot be ramped around	N	This hot spot is considered unactionable
						L16	Bridge	Mule Pass-Lowell Arch (#130, MP 348.15) has 2016 substructure rating of 5	N	Not identified in historical review; will likely be addressed by current ADOT processes
80-9 345-357)		Medium			High	L17	Bridge	Hot spot, Wash Bridge (#235, MP 349.28) has 2016 substructure and deck ratings of 5	N	Not identified in historical review; will likely be addressed by current ADOT processes
(MP		V				L18	Bridge	Hot spot, Glance Creek Bridge (#237, MP 352.38) has 2016 substructure, superstructure, and deck ratings of 5	N	Not identified in historical review; will likely be addressed by current ADOT processes; programmed project H8914 (FY 2018), construct bridge rehabilitation
						L19	Freight	MP 345-357 has a High level of need based on the overall Freight Index and NB/WB Directional TPTI ratings	Υ	No programmed project to address Freight need
80-10 (MP 357-365)	Hot Spot	Medium				L20	Pavement	Hot spot NB/WB MP 364-365	N	No high historical investment so not considered a strategic investment; will likely be addressed by current ADOT processes

Legend: Strategic investment area screened out from further consideration



#### 4.2 Candidate Solutions

For each elevated need within a strategic investment area that is not screened out, a candidate solution is developed to address the identified need. Each candidate solution is assigned to one of the following three P2P investment categories based on the scope of the solution:

- Preservation
- Modernization
- Expansion

Documented performance needs serve as the foundation for developing candidate solutions for corridor preservation, modernization, and expansion. Candidate solutions are not intended to be a substitute or replacement for traditional ADOT project development processes where various ADOT technical groups and districts develop candidate projects for consideration in the performance-based programming in the P2P process. Rather, these candidate solutions are intended to complement ADOT's traditional project development processes through a performance-based process to address needs in one or more of the five performance areas of Pavement, Bridge, Mobility, Safety, and Freight. Candidate solutions developed for the SR 90/SR 80 corridor will be considered along with other candidate projects in the ADOT statewide programming process.

### Characteristics of Strategic Solutions

Candidate solutions should include some or all of the following characteristics:

- Do not recreate or replace results from normal programming processes
- May include programs or initiatives, areas for further study, and infrastructure projects
- Address elevated levels of need (High or Medium) and hot spots
- Focus on investments in modernization projects (to optimize current infrastructure)
- Address overlapping needs
- Reduce costly repetitive maintenance
- Extend operational life of system and delay expansion
- Leverage programmed projects that can be expanded to address other strategic elements
- Provide measurable benefit

#### Candidate Solutions

A set of 6 candidate solutions are proposed to address the identified needs on the SR 90/SR 80 corridor.

**Table 6** identifies each strategic location that has been assigned a candidate solution with a number (e.g., CS90.1, CS90.2, etc.). Each candidate solution is comprised of one or more components to address the identified needs. The assigned candidate solution numbers are linked to the location number and provide tracking capability through the rest of the process. The locations of proposed solutions are shown on the map in **Figure 9**.

Candidate solutions developed to address an elevated need in the Pavement or Bridge performance area will include two options: rehabilitation or full replacement. These solutions are initially evaluated through a Life-Cycle Cost Analysis (LCCA) to provide insights into the cost-effectiveness of these options so a recommended approach can be identified. Candidate solutions developed to address an elevated need in the Mobility, Safety, or Freight performance areas are advanced directly to the Performance Effectiveness Evaluation. In some cases, there may be multiple solutions identified to address the same area of need.

Candidate solutions that are recommended to expand or modify the scope of an already programmed project are noted and are not advanced to solution evaluation and prioritization. These solutions are directly recommended for programming.



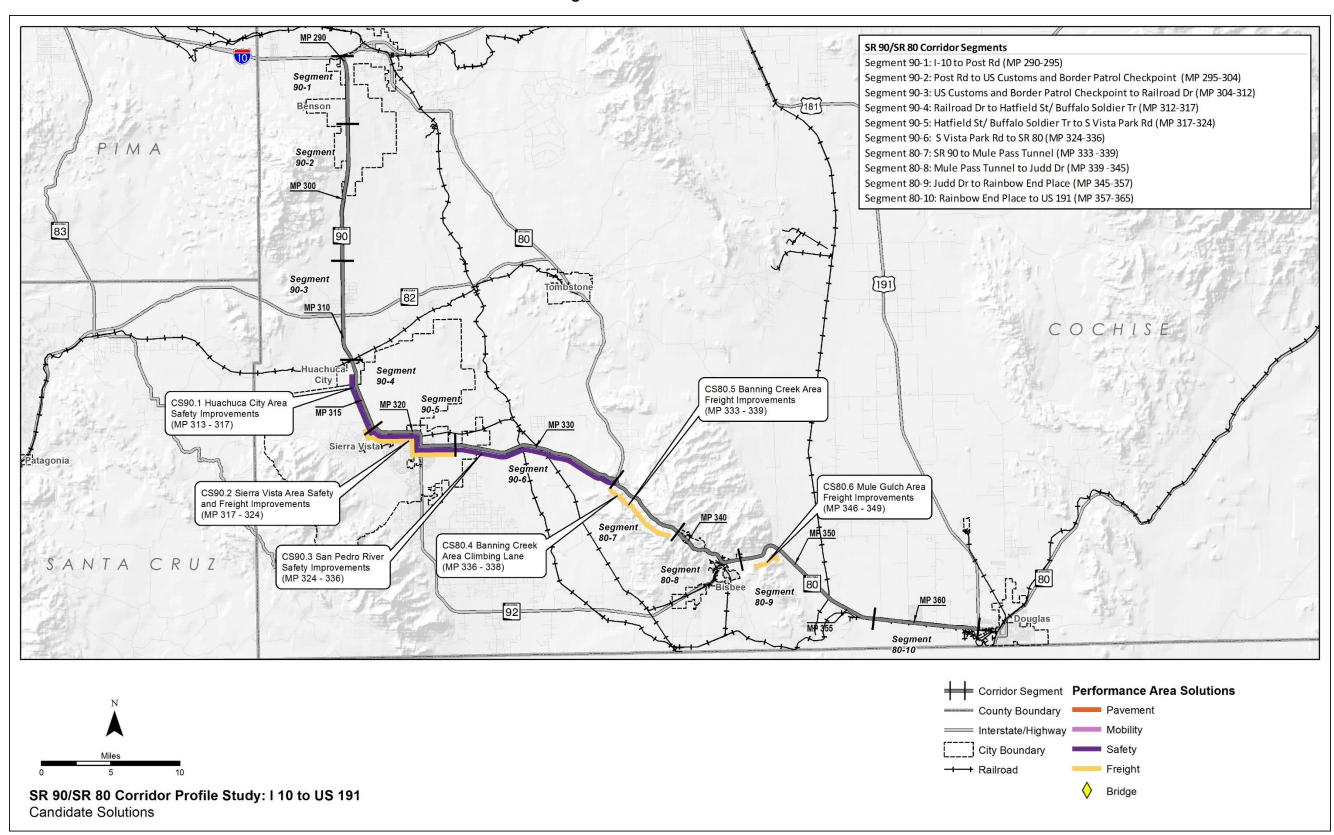
**Table 6: Candidate Solutions** 

Candidate Solution #	Segment #	Location #	Beginning Milepost	Ending Milepost	Candidate Solution Name	Option*	Scope	Investment Category (Preservation [P], Modernization [M], Expansion [E])
CS90.1	90-4	L4	313	317	Huachuca City Area Safety	А	-Install raised median, MP 313-314 -Install centerline rumble strips, MP 314-317	М
0390.1	90-4	L4	313	317	Improvements			М
CS90.2	90-5	L7/L8	317	324	Sierra Vista Area Safety and Freight Improvements	-	-Implement signal coordination for 3 signals from Hatfield St/Buffalo Soldier Trail intersection (MP 317.2) to Coronado Dr (MP 319.6), and for 6 signals from Campus Dr (MP 321.0) to Colonia De Salud (MP 323.0) -Install speed feedback and signal ahead signs, MP 318 EB and MP 320 WB -Install centerline rumble strips, MP 317.2-320.8 -Construct raised median, MP 321.5-323.7	M
CS90.3	90-6	L10	324	336	San Pedro River Area Safety Improvements	·	-Widen shoulders to 8 feet in both directions (striping, delineators, RPMs, safety edge, and rumble strips for both shoulders), MP 324-336 -Install centerline rumble strips, MP 324-336	М
CS80.4	80-7	L11	336	338	Banning Creek Area Climbing Lane	-	-Construct climbing lane EB, MP 336.0-337.3	М
CS80.5	80-7	L11	333	339	Banning Creek Area Freight Improvements		-Widen shoulders to 8 feet in both directions (striping, delineators, RPMs, safety edge, and rumble strips for both shoulders), MP 333-339	М
CS80.6	80-9	L19	345	348	Mule Gulch Area Freight Improvements	-	-Construct passing lane WB, MP 346.9-347.6 -Construct passing lane EB, MP 345.6-346.1	М

<sup>\* &#</sup>x27;-': Indicates only one solution is being proposed and no options are being considered



**Figure 9: Candidate Solutions** 





### 5.0 SOLUTION EVALUATION AND PRIORITIZATION

Candidate solutions are evaluated using the following steps: LCCA (where applicable), Performance Effectiveness Evaluation, Solution Risk Analysis, and Candidate Solution Prioritization. The methodology and approach to this evaluation are shown in **Figure 10** and described more fully below.

# Life-Cycle Cost Analysis

All Pavement and Bridge candidate solutions have two options: rehabilitation/repair or reconstruction. These options are evaluated through an LCCA to determine the best approach for each location where a Pavement or Bridge solution is recommended. The LCCA can eliminate options from further consideration and identify which options should be carried forward for further evaluation.

When multiple independent candidate solutions are developed for Mobility, Safety, or Freight strategic investment areas, these candidate solution options advance directly to the Performance Effectiveness Evaluation without an LCCA.

# Performance Effectiveness Evaluation

After completing the LCCA process, all remaining candidate solutions are evaluated based on their performance effectiveness. This process includes determining a Performance Effectiveness Score (PES) based on how much each solution impacts the existing performance and needs scores for each segment. This evaluation also includes a Performance Area Risk Analysis to help differentiate between similar solutions based on factors that are not directly addressed in the performance system.

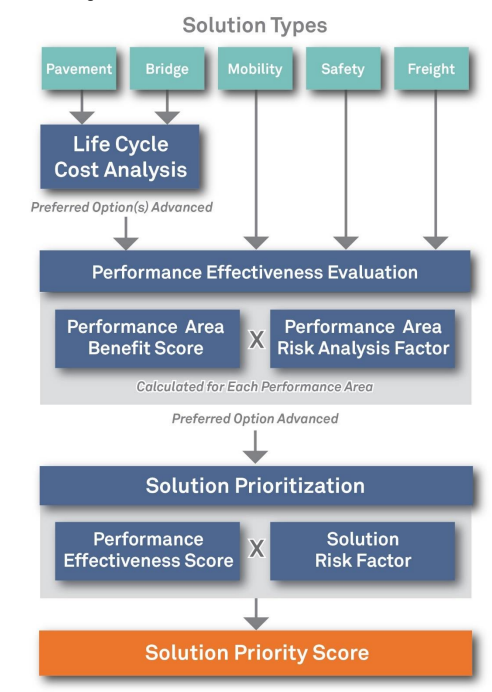
### Solution Risk Analysis

All candidate solutions advanced through the Performance Effectiveness Evaluation are also evaluated through a Solution Risk Analysis process. A solution risk probability and consequence analysis is conducted to develop a solution-level risk weighting factor. This risk analysis is a numeric scoring system to help address the risk of not implementing a solution based on the likelihood and severity of performance failure.

#### Candidate Solution Prioritization

The PES, weighted risk factor, and segment average need score are combined to create a prioritization score. The candidate solutions are ranked by prioritization score from highest to lowest. The highest prioritization score indicates the candidate solution that is recommended as the highest priority. Solutions that address multiple performance areas tend to score higher in this process.

**Figure 10: Candidate Solution Evaluation Process** 





# 5.1 Life-Cycle Cost Analysis

LCCA is conducted for any candidate solution that is developed as a result of a need in the Pavement or Bridge performance area. The intent of the LCCA is to determine which options warrant further investigation and eliminate options that would not be considered strategic.

LCCA is an economic analysis that compares cost streams over time and presents the results in a common measure, the present value of all future costs. The cost stream occurs over an analysis period that is long enough to provide a reasonably fair comparison among alternatives that may differ significantly in scale of improvement actions over shorter time periods. For both bridge and pavement LCCA, the costs are focused on agency (ADOT) costs for corrective actions to meet the objective of keeping the bridge or pavement serviceable over a long period of time.

LCCA is performed to provide a more complete holistic perspective on asset performance and agency costs over the life of an investment stream. This approach helps ADOT look beyond initial and short-term costs, which often dominate the considerations in transportation investment decision making and programming.

### Bridge LCCA

For the bridge LCCA, three basic strategies are analyzed that differ in timing and scale of improvement actions to maintain the selected bridges, as described below:

- Bridge replacement (large upfront cost but small ongoing costs afterwards)
- Bridge rehabilitation until replacement (moderate upfront costs then small to moderate ongoing costs until replacement)
- On-going repairs until replacement (low upfront and ongoing costs until replacement)

The bridge LCCA model developed for the CPS reviews the characteristics of the candidate bridges including bridge ratings and deterioration rates to develop the three improvement strategies (full replacement, rehabilitation until replacement, and repair until replacement). Each strategy consists of a set of corrective actions that contribute to keeping the bridge serviceable over the analysis period. Cost and effect of these improvement actions on the bridge condition are essential parts of the model. Other considerations in the model include bridge age, elevation, pier height, length-to-span ratio, skew angle, and substandard characteristics such as shoulders and vehicle clearance. The following assumptions are included in the bridge LCCA model:

- The bridge LCCA only addresses the structural condition of the bridge and does not address other issues or costs
- The bridge will require replacement at the end of its 75-year service life regardless of current condition
- The bridge elevation, pier height, skew angle, and length-to-span ratio can affect the replacement and rehabilitation costs
- The current and historical ratings are used to estimate a rate of deterioration for each candidate bridge

- Following bridge replacement, repairs will be needed every 20 years
- Different bridge repair and rehabilitation strategies have different costs, expected service life, and benefit to the bridge rating
- The net present value of future costs is discounted at 3% and all dollar amounts are in 2015 dollars
- If the LCCA evaluation recommends rehabilitation or repair, the solution is not considered strategic and the rehabilitation or repair will be addressed by normal programming processes
- Because this LCCA is conducted at a planning level, and due to the variabilities in costs and improvement strategies, the LCCA net present value results that are within 15% should be considered equally; in such a case, the solution should be carried forward as a strategic replacement project – more detailed scoping will confirm if replacement or rehabilitation is needed

Based on the candidate solutions presented in **Table 6**, LCCA was not conducted for any bridges on the SR 90/SR 80 corridor, as noted in **Table 7**. Additional information regarding the bridge LCCA is included in **Appendix E**.

#### Pavement LCCA

The LCCA approach to pavement is very similar to the process used for bridges. For the pavement LCCA, three basic strategies are analyzed that differ in timing and scale of improvement actions to maintain the selected pavement, as described below:

- Pavement replacement (large upfront cost but small ongoing costs afterwards could be replacement with asphalt or concrete pavement)
- Pavement major rehabilitation until replacement (moderate upfront costs then small to moderate ongoing costs until replacement)
- Pavement minor rehabilitation until replacement (low upfront and ongoing costs until replacement)

The pavement LCCA model developed for the CPS reviews the characteristics of the candidate paving locations including the historical rehabilitation frequency to develop potential improvement strategies (full replacement, major rehabilitation until replacement, and minor rehabilitation until replacement, for either concrete or asphalt, as applicable). Each strategy consists of a set of corrective actions that contribute to keeping the pavement serviceable over the analysis period. The following assumptions are included in the pavement LCCA model:

- The pavement LCCA only addresses the condition of the pavement and does not address other issues or costs
- The historical pavement rehabilitation frequencies at each location are used to estimate future rehabilitation frequencies
- Different pavement replacement and rehabilitation strategies have different costs and expected service life



- The net present value of future costs is discounted at 3% and all dollar amounts are in 2015 dollars
- If the LCCA evaluation recommends rehabilitation or repair, the solution is not considered strategic and the rehabilitation will be addressed by normal programming processes
- Because this LCCA is conducted at a planning level, and due to the variabilities in costs and improvement strategies, the LCCA net present value results that are within 15% should be considered equally; in such a case, the solution should be carried forward as a strategic

replacement project – more detailed scoping will confirm if replacement or rehabilitation is needed

Based on the candidate solutions presented in **Table 6**, LCCA was not conducted for any pavement section on the SR 90/SR 80 corridor, as noted in **Table 8**. Additional information regarding the pavement LCCA is contained in **Appendix E**.

# **Table 7: Bridge Life-Cycle Cost Analysis Results**

Candidate Solution	Present Value a	t 3% Discount Rate (\$)		Ratio of Present Va	alue Compared to	Lowest Present Value	Otner	Results
	Replace	Rehab	Repair	Replace	Rehab	Repair	Needs	1.004.10
		/SR 80 corridor						

# **Table 8: Pavement Life-Cycle Cost Analysis Results**

	Pre	esent Value at 3%	Discount Rate (	\$)	Ratio of Pres	ent Value Compar	ed to Lowest Pr	esent Value		
Candidate Solution	Concrete Reconstruction	Asphalt Reconstruction	Asphalt Medium Rehabilitation			Asphalt Reconstruction	IVIEGITIM	Asphalt Light Rehabilitation		Results
No LCCA conducted for any pavement candidate solutions on the SR 90/SR 80 corridor										



# 5.2 Performance Effectiveness Evaluation

The results of the Performance Effectiveness Evaluation are combined with the results of a Performance Area Risk Analysis to determine a Performance Effectiveness Score (PES). The objectives of the Performance Effectiveness Evaluation include:

- Measure the benefit to the performance system versus the cost of the solution
- Include risk factors to help differentiate between similar solutions
- Apply to each performance area that is affected by the candidate solution
- Account for emphasis areas identified for the corridor

The Performance Effectiveness Evaluation includes the following steps:

- Estimate the post-solution performance for each of the five performance areas (Pavement, Bridge, Mobility, Safety, and Freight)
- Use the post-solution performance scores to calculate a post-solution level of need for each
  of the five performance areas
- Compare the pre-solution level of need to the post-solution level of need to determine the reduction in level of need (potential solution benefit) for each of the five performance areas
- Calculate performance area risk weighting factors for each of the five performance areas
- Use the reduction in level of need (benefit) and risk weighting factors to calculate the PES

# <u>Post-Solution Performance Estimation</u>

For each performance area, a slightly different approach is used to estimate the post-solution performance. This process is based on the following assumptions:

- Pavement:
  - The IRI rating would decrease (to 30 for replacement or 45 for rehabilitation)
  - The Cracking rating would decrease (to 0 for replacement or rehabilitation)
- Bridge:
  - The structural ratings would increase (+1 for repair, +2 for rehabilitation, or increase to 8 for replacement)
  - The Sufficiency Rating would increase (+10 for repair, +20 for rehabilitation, or increase to 98 for replacement)
- Mobility:
  - Additional lanes would increase the capacity and therefore affect the Mobility Index and associated secondary measures
  - Other improvements (e.g., ramp metering, parallel ramps, variable speed limits) would also increase the capacity (to a lesser extent than additional lanes) and therefore would affect the Mobility Index and associated secondary measures
  - Changes in the Mobility Index (due to increased capacity) would have a direct effect on the TTI secondary measure

- Changes in the Mobility Index (due to increased capacity) and Safety Index (due to crash reductions) would have a direct effect on the PTI secondary measure
- Changes in the Safety Index (due to crash reductions) would have a direct effect on the Closure Extent secondary measure

#### Safety:

 Crash modification factors were developed that would be applied to estimate the reduction in crashes (for additional information see **Appendix F**)

#### • Freight:

- Changes in the Mobility Index (due to increased capacity) and Safety Index (due to crash reductions) would have a direct effect on the Freight Index and the TPTI secondary measure
- Changes in the Mobility Index (due to increased capacity) would have a direct effect on the TTTI secondary measure
- Changes in the Safety Index (due to crash reductions) would have a direct effect on the Closure Duration secondary measure

# Performance Area Risk Analysis

The Performance Area Risk Analysis is intended to develop a numeric risk weighting factor for each of the five performance areas (Pavement, Bridge, Mobility, Safety, and Freight). This risk analysis addresses other considerations for each performance area that are not directly included in the performance system. A risk weighting factor is calculated for each candidate solution based on the specific characteristics at the solution location. For example, the Pavement Risk Factor is based on factors such as the elevation, daily traffic volumes, and amount of truck traffic. Additional information regarding the Performance Area Risk Factors is included in **Appendix G**.

Following the calculation of the reduction in level of need (benefit) and the Performance Area Risk Factors, these values are used to calculate the PES. In addition, the reduction in level of need in each emphasis area is also included in the PES.

# Net Present Value Factor

The benefit (reduction in need) is measured as a one-time benefit. However, different types of solutions will have varying service lives during which the benefits will be obtained. For example, a preservation solution would likely have a shorter stream of benefits over time when compared to a modernization or expansion solution. To address the varying lengths of benefit streams, each solution is classified as a 10-year, 20-year, 30-year, or 75-year benefit stream, or the net present value (NPV) factor (FNPV). A 3% discount rate is used to calculate FNPV for each classification of solution. The service lives and respective factors are described below:

• A 10-year service life is generally reflective of preservation solutions such as pavement and bridge preservation; these solutions would likely have a 10-year stream of benefits; for these solutions, a F<sub>NPV</sub> of 8.8 is used in the PES calculation



- A 20-year service life is generally reflective of modernization solutions that do not include new infrastructure; these solutions would likely have a 20-year stream of benefits; for these solutions, a F<sub>NPV</sub> of 15.3 is used in the PES calculation
- A 30-year service life is generally reflective of expansion solutions or modernization solutions that include new infrastructure; these solutions would likely have a 30-year stream of benefits; for these solutions, a F<sub>NPV</sub> of 20.2 is used in the PES calculation
- A 75-year service life is used for bridge replacement solutions; these solutions would likely have a 75-year stream of benefits; for these solutions, a F<sub>NPV</sub> of 30.6 is used in the PES calculation

### Vehicle-Miles Travelled Factor

Another factor in assessing benefits is the number of travelers who would benefit from the implementation of the candidate solution. This factor varies between candidate solutions depending on the length of the solution and the magnitude of daily traffic volumes. Multiplying the solution length by the daily traffic volume results in vehicle-miles travelled (VMT), which provides a measure of the amount of traffic exposure that would receive the benefit of the proposed solution. The VMT is converted to a VMT factor (known as  $F_{VMT}$ ), which is on a scale between 0 and 5, using the equation below:

$$F_{VMT} = 5 - (5 \times e^{VMT \times -0.0000139})$$

# Performance Effectiveness Score

The PES is calculated using the following equation:

PES = ((Sum of all Risk Factored Benefit Scores + Sum of all Risk Factored Emphasis Area Scores) / Cost) x F<sub>VMT</sub> x F<sub>NPV</sub>

#### Where:

Risk Factored Benefit Score = Reduction in Segment-Level Need (benefit) x Performance Area Risk Weighting Factor (calculated for each performance area)

Risk Factored Emphasis Area Score = Reduction in Corridor-Level Need x Performance Area Risk Factors x Emphasis Area Factor (calculated for each emphasis area)

Cost = estimated cost of candidate solution in millions of dollars (see **Appendix H**)

 $F_{VMT}$  = Factor between 0 and 5 to account for VMT at location of candidate solution based on existing (2014) daily volume and length of solution

 $F_{NPV}$  = Factor (ranging from 8.8 to 30.6 as previously described) to address anticipated longevity of service life (and duration of benefits) for each candidate solution

The resulting PES values are shown in **Table 9**. Additional information regarding the calculation of the PES is contained in **Appendix I**.

For candidate solutions with multiple options to address Mobility, Safety, or Freight needs, the PES should be compared to help identify the best performing option. If one option clearly performs better than the other options (e.g., more than twice the PES value and a difference in magnitude of at least 20 points), the other options can be eliminated from further consideration. If multiple options have similar PES values, or there are other factors not accounted for in the performance system that could significantly influence the ultimate selection of an option (e.g., potential environmental concerns, potential adverse economic impacts), those options should all be advanced to the prioritization process. On the SR 90/SR 80 corridor, the following candidate solution has options to address Safety needs:

CS90.1 (Options A and B) – Huachuca City Area Safety Improvements

Based on a review of the PES values for solution CS90.1, both Option A and Option B advanced to the candidate solution prioritization process and received a prioritization score.



**Table 9: Performance Effectiveness Scores** 

Candidate					Estimated Cost* (in	F	Risk Facto	ored Benef	it Score			ctored Em	•	Total Factored	F <sub>VMT</sub>	F <sub>NPV</sub>	Performance Effectiveness	
Solution #	Segment #	Option	Candidate Solution Name	Location	millions)	Pavement	Bridge	Mobility	Safety	Freight	Mobility	Safety	Freight	Benefit Score	FVMT	FNPV	Score	
CS00.4	00.4	А	Huachuca City Area Safety Improvements - Option A (median and centerline rumble strips)	313-317	\$0.9	0.00	0.00	0.85	0.16	0.83	0.00	0.01	0.04	1.89	0.98	20.2	40.6	
CS90.1	90-4	В	Huachuca City Area Safety Improvements - Option B (median)	313-317	\$8.1	0.00	0.00	1.77	0.32	1.69	0.00	0.03	0.08	3.88	2.90	20.2	28.1	
CS90.2	90-5	-	Sierra Vista Area Safety and Freight Improvements	317-324	\$2.9	0.00	0.00	0.35	0.42	0.20	0.00	0.05	0.02	1.03	3.65	15.3	19.8	
CS90.3	90-6	-	San Pedro River Area Safety Improvements	324-336	\$9.8	0.00	0.00	6.08	6.81	0.71	0.00	0.13	0.32	14.05	2.75	15.3	60.3	
CS80.4	80-7	-	Banning Creek Area Climbing Lane	336-338	\$7.3	0.00	0.00	1.91	0.00	0.23	0.00	0.00	0.02	2.16	0.23	20.2	1.4	
CS80.5	80-7	-	Banning Creek Area Freight Improvements	333-339	\$4.0	0.00	0.00	7.13	0.18	2.34	0.00	0.02	0.26	9.92	1.55	15.3	58.8	
CS80.6	80-9	-	Mule Gulch Area Freight Improvements	345-348	\$4.5	0.00	0.00	0.22	0.00	0.26	0.00	0.00	0.09	0.57	0.20	20.2	0.5	

<sup>\*:</sup> See Table 11 for total construction costs



# 5.3 Solution Risk Analysis

Following the calculation of the PES, an additional step is taken to develop the prioritized list of solutions. A solution risk probability and consequence analysis is conducted to develop a solution-level risk weighting factor. This risk analysis is a numeric scoring system to help address the risk of not implementing a solution based on the likelihood and severity of performance failure. **Figure 11** shows the risk matrix used to develop the risk weighting factors.

Figure 11: Risk Matrix

		Severity/Consequence									
		Insignificant	Minor	Significant	Major	Catastrophic					
	Very Rare	Low	Low	Low	Moderate	Major					
cy/	Rare	Low	Low	Moderate	Major	Major					
quer	Seldom	Low	Moderate	Moderate	Major	Severe					
Frequency/ Likelihood	Common	Moderate	Moderate	Major	Severe	Severe					
	Frequent	Moderate	Major	Severe	Severe	Severe					

Using the risk matrix in **Figure 11**, numeric values were assigned to each category of frequency and severity. The higher the risk, the higher the numeric factor that was assigned. The risk weight for each area of the matrix was calculated by multiplying the severity factor times the frequency factor. These numeric factors are shown in **Figure 12**.

Figure 12: Numeric Risk Matrix

				Seve	rity/Consequ	ence	
			Insignificant	Minor	Significant	Major	Catastrophic
		Weight	1.00	1.10	1.20	1.30	1.40
	Very Rare	1.00	1.00	1.10	1.20	1.30	1.40
cy/	Rare	1.10	1.10	1.21	1.32	1.43	1.54
requency/ ikelihood	Seldom	1.20	1.20	1.32	1.44	1.56	1.68
Frequ	Common	1.30	1.30	1.43	1.56	1.69	1.82
	Frequent	1.40	1.40	1.54	1.68	1.82	1.96

Using the values in **Figure 12**, risk weighting factors were calculated for each of the following four risk categories: low, moderate, major, and severe. These values are simply the average of the values in **Figure 12** that fall within each category. The resulting average risk weighting factors are:

<u>Low</u>	<u>Moderate</u>	<u>Major</u>	<u>Severe</u>
1.14	1.36	1.51	1.78

The risk weighting factors listed above are assigned to the five performance areas as follows:

- Safety = 1.78
  - The Safety performance area quantifies the likelihood of fatal or incapacitating injury crashes; therefore, it is assigned the Severe (1.78) risk weighting factor
- Bridge = 1.51
  - The Bridge performance area focuses on the structural adequacy of bridges; a bridge failure may result in crashes or traffic being detoured for long periods of time resulting in significant travel time increases; therefore, it is assigned the Major (1.51) risk weighting factor
- Mobility and Freight = 1.36
  - The Mobility and Freight performance areas focus on capacity and congestion; failure in either of these performance areas would result in increased travel times but would not have significant effect on safety (crashes) that would not already be addressed in the Safety performance area; therefore, they are assigned the Moderate (1.36) risk weighing factor
- Pavement = 1.14
  - The Pavement performance area focuses on the ride quality of the pavement; failure in this performance area would likely be a spot location that would not dramatically affect drivers beyond what is already captured in the Safety performance area; therefore, it is assigned the Low (1.14) risk weighting factor

The benefit in each performance area is calculated for each candidate solution as part of the Performance Effectiveness Evaluation. Using this information on benefits and the risk factors listed above, a weighted (based on benefit) solution-level numeric risk factor is calculated for each candidate solution. For example, a solution that has 50% of its benefit in Safety and 50% of its benefit in Mobility has a weighted risk factor of 1.57 ( $0.50 \times 1.36 + 0.50 \times 1.78 = 1.57$ ).



### 5.4 Candidate Solution Prioritization

The PES, weighted risk factor, and segment average need score are combined to create a prioritization score as follows:

Prioritization Score = PES x Weighted Risk Factor x Segment Average Need Score

Where:

PES = Performance Effectiveness Score as shown in **Table 9** 

Weighted Risk Factor = Weighted factor to address risk of not implementing a solution based on the likelihood and severity of the performance failure

Segment Average Need Score = Segment average need score as shown in Table 4

**Table 10** shows the prioritization scores for the candidate solutions subjected to the solution evaluation and prioritization process. Solutions that address multiple performance areas tend to score higher in this process. A prioritized list of candidate solutions is provided in the subsequent section. See **Appendix J** for additional information on the prioritization process.



**Table 10: Prioritization Scores** 

Candidate	Sommont #	Ontion	Condidate Colution Name	Milepost	Estimated Cost	Performance	Weighted	Segment	Prioritization	Percentage	by which S Area S	Solution Re Segment Ne	duces Per eds	formance
Solution #	Segment #	Option	Candidate Solution Name	Location	(in millions)	Effectiveness Score	Risk Factor	Average Need Score	Score	Pavement	Bridge	Mobility	Safety	Freight
CS90.1	90-4	A	Huachuca City Area Safety Improvements - Option A (median and centerline rumble strips)	313-317	\$0.9	40.6	1.40	1.31	74	0%	0%	9%	16%	2%
0090.1	90-4	В	Huachuca City Area Safety Improvements - Option B (median)	313-317	\$8.1	28.1	1.40	1.31	51	0%	0%	20%	31%	4%
CS90.2	90-5	-	Sierra Vista Area Safety and Freight Improvements	317-324	\$2.9	19.8	1.55	1.54	47	0%	0%	5%	16%	3%
CS90.3	90-6	-	San Pedro River Area Safety Improvements	324-336	\$9.8	60.3	1.57	1.00	95	0%	0%	58%	77%	19%
CS80.4	80-7	-	Banning Creek Area Climbing Lane	336-338	\$7.3	1.4	1.36	1.00	2	0%	0%	13%	0%	1%
CS80.5	80-7	-	Banning Creek Area Freight Improvements	333-339	\$4.0	58.8	1.37	1.00	81	0%	0%	44%	32%	7%
CS80.6	80-9	-	Mule Gulch Area Freight Improvements	345-348	\$4.5	0.5	1.36	1.38	1	0%	0%	5%	0%	1%

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#### 6.0 SUMMARY OF CORRIDOR RECOMMENDATIONS

#### 6.1 Prioritized Candidate Solution Recommendations

**Table 11** and **Figure 13** show the prioritized candidate solutions recommended for the SR 90/SR 80 corridor in ranked order of priority. The highest prioritization score indicates the candidate solution that is recommended as the highest priority. Implementation of these solutions is anticipated to improve performance of the SR 90/SR 80 corridor. The following observations were noted about the prioritized solutions:

- Most of the anticipated improvements in performance are in the Safety and Freight performance areas
- The highest ranking solutions tend to address Safety performance areas
- The highest priority solutions address needs in the San Pedro River area between Sierra Vista and SR 90/80 junction (SR 90 MP 324-336), Banning Creek area between SR 90/80 junction and Bisbee (SR 80 MP 333-339), and near the Huachuca City area (SR 90 MP 313-317)

#### 6.2 Other Corridor Recommendations

As part of the investigation of strategic investment areas and candidate solutions, other corridor recommendations can also be identified. These recommendations could include modifications to the existing Statewide Construction Program, areas for further study, or other corridor-specific recommendations that are not related to construction or policy. The list below identifies other corridor recommendations for the SR 90/SR 80 corridor:

- Removal of the Lowell RR UP Bridges (#269 and #1033 at MP 343.01) would relieve the low vertical clearance issue in the area; however, the Mule Pass Tunnel would still be a vertical clearance hot spot at MP 339.20
- Conduct seat belt-related enforcement and education, particularly in the Sierra Vista area
- Signal coordination proposed in Solution CS90.2 should include signal coordination with nearby SR 92 as well

# 6.3 Policy and Initiative Recommendations

In addition to location-specific needs, general corridor and system-wide needs have also been identified through the CPS process. While these needs are more overarching and cannot be individually evaluated through this process, it is important to document them. A list of recommended policies and initiatives was developed for consideration when programming future projects not only on SR 90/SR 80, but across the entire state highway system where the conditions are applicable. The following list, which is in no particular order of priority, was derived from the Round 1, Round 2, and Round 3 CPS:

• Install Intelligent Transportation System (ITS) conduit with all new infrastructure projects

- Prepare strategic plans for Closed Circuit Television (CCTV) camera and Road Weather Information System (RWIS) locations statewide
- Leverage power and communication at existing weigh-in-motion (WIM), dynamic message signs (DMS), and call box locations to expand ITS applications across the state
- Consider solar power for lighting and ITS where applicable
- Investigate ice formation prediction technology where applicable
- Conduct highway safety manual evaluation for all future programmed projects
- Develop infrastructure maintenance and preservation plans (including schedule and funding)
   for all pavement and bridge infrastructure replacement or expansion projects
- Develop standardized bridge maintenance procedures so districts can do routine maintenance work
- Review historical ratings and level of previous investment during scoping of pavement and bridge projects. In pavement locations that warrant further investigation, conduct subsurface investigations during project scoping to determine if full replacement is warranted
- For pavement rehabilitation projects, enhance the amount/level of geotechnical investigations to address issues specific to the varying conditions along the project
- Expand programmed and future pavement projects as necessary to include shoulders
- Expand median cable barrier guidelines to account for safety performance
- Install CCTV cameras with all DMS
- In locations with limited communications, use CCTV cameras to provide still images rather than streaming video
- Develop statewide program for pavement replacement
- Install additional continuous permanent count stations along strategic corridors to enhance traffic count data
- When reconstruction or rehabilitation activities will affect existing bridge vertical clearance, the dimension of the new bridge vertical clearance should be a minimum of 16.25 feet where feasible
- All new or reconstructed roadway/shoulder edges adjacent to an unpaved surface should be constructed with a Safety Edge
- Collision data on tribal lands may be incomplete or inconsistent; additional coordination for data on tribal lands is required to ensure adequate reflection of safety issues
- Expand data collection devices statewide to measure freight delay
- Evaluate and accommodate potential changes in freight and goods movement trends that may result from improvements and expansions to the state roadway network

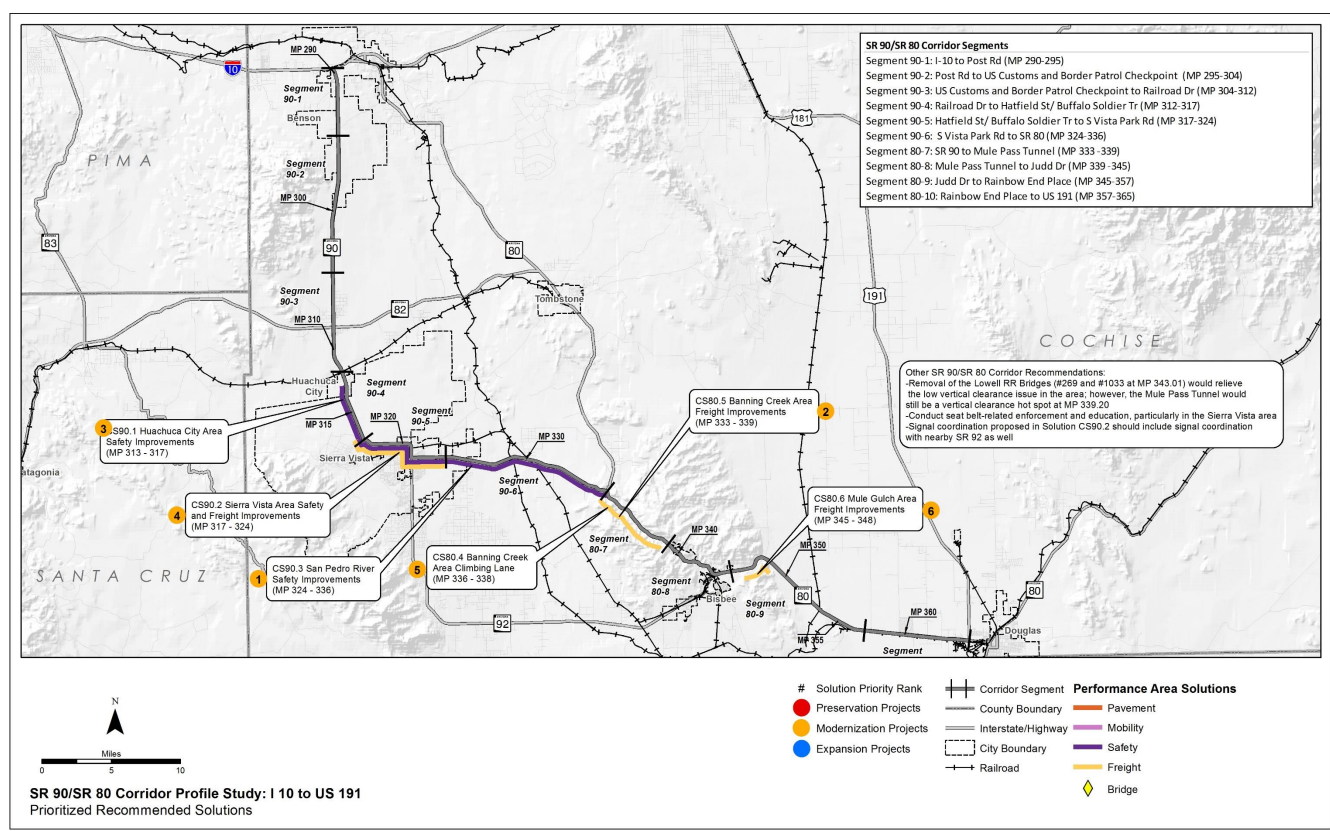


**Table 11: Prioritized Recommended Solutions** 

Rank	Candidate Solution #	Option	Solution Name and Location	Description / Scope	Estimated Cost (in millions)	Investment Category (Preservation [P], Modernization [M], Expansion [E])	Prioritization Score
1	CS90.3	-	San Pedro River Area Safety Improvements (MP 324-336)	-Widen shoulders to 8 feet in both directions (striping, delineators, RPMs, safety edge, and rumble strips for both shoulders), MP 324-336 -Install centerline rumble strips, MP 324-336	\$9.8	М	95
2	CS80.5	-	Banning Creek Area Freight Improvements (MP 333-339)	-Widen shoulders to 8 feet in both directions (striping, delineators, RPMs, safety edge, and rumble strips for both shoulders), MP 333-339	\$4.0	М	81
3	CS90.1	А	Huachuca City Area Safety Improvements - Option A (median and centerline rumble strips)	-Install raised median, MP 313-314 -Install centerline rumble strips, MP 314-317	\$0.9	М	74
		В	Huachuca City Area Safety Improvements - Option B (median)	-Install raised median, MP 313-314 -Widen roadway to install raised median, MP 314-317	\$8.1	E	51
4	CS90.2	-	Sierra Vista Area Safety and Freight Improvements (MP 317-324)	-Implement signal coordination for 3 signals from Hatfield St/Buffalo Soldier Trail intersection (MP 317.2) to Coronado Dr (MP 319.6), and for 6 signals from Campus Dr (MP 321.0) to Colonia De Salud (MP 323.0) -Install speed feedback and signal ahead signs, MP 318 EB and MP 320 WB -Install centerline rumble strips, MP 317.2-320.8 -Construct raised median, MP 321.5-323.7	\$2.9	M	47
5	CS80.4	-	Banning Creek Area Climbing Lane (MP 336-338)	-Construct climbing lane EB, MP 336.0-337.3	\$7.3	М	2
6	CS80.6	-	Mule Gulch Area Freight Improvements (MP 345-348)	-Construct passing lane WB, MP 346.9-347.6 -Construct passing lane EB, MP 345.6-346.1	\$4.5	М	1



**Figure 13: Prioritized Recommended Solutions** 





# 6.4 Next Steps

The candidate solutions recommended in this study are not intended to be a substitute or replacement for traditional ADOT project development processes where various ADOT technical groups and districts develop candidate projects for consideration in the performance-based programming in the P2P process. Rather, these candidate solutions are intended to complement ADOT's traditional project development processes through a performance-based process to address needs in one or more of the five performance areas of Pavement, Bridge, Mobility, Safety, and Freight. Candidate solutions developed for the SR 90/SR 80 corridor will be considered along with other candidate projects in the ADOT statewide programming process.

It is important to note that the candidate solutions are intended to represent strategic solutions to address existing performance needs related to the Pavement, Bridge, Mobility, Safety, and Freight performance areas. Therefore, the strategic solutions are not intended to preclude recommendations related to the ultimate vision for the corridor that may have been defined in the context of prior planning studies and/or design concept reports. Recommendations from such studies are still relevant to addressing the ultimate corridor objectives.

Upon completion of all four CPS rounds, the results will be incorporated into a summary document comparing all corridors that is expected to provide a performance-based review of statewide needs and candidate solutions.



# **Appendix A: Corridor Performance Maps**

Appendix A was provided in the previously submitted Draft Report: Performance and Needs Evaluation



# **Appendix B: Performance Area Detailed Calculation Methodologies**

Appendix B was provided in the previously submitted Draft Report: Performance and Needs Evaluation



# **Appendix C: Performance Area Data**

Appendix C was provided in the previously submitted Draft Report: Performance and Needs Evaluation



# **Appendix D: Needs Analysis Contributing Factors and Scores**

Appendix D was provided in the previously submitted Draft Report: Performance and Needs Evaluation



# **Appendix E: Life-Cycle Cost Analysis**

No LCCA conducted for any Pavement or Bridge candidate solutions on the SR 90/SR 80 corridor



**Appendix F: Crash Modification Factors and Factored Unit Construction Costs** 



SOLUTION	CONSTRUCTION UNIT COST	UNIT	FACTOR^	FACTORED CONSTRUCTION UNIT COST	DESCRIPTION	CMF FOR CORRIDOR PROFILE STUDIES	CMF NOTES
REHABILITATION							
Rehabilitate Pavement (AC)	\$276,500	Mile	2.20	\$610,000	Mill and replace 1"-3" AC pavementt; accounts for 38' width; for one direction of travel on two-lane roadway; includes pavement, striping, delineators, RPMs, rumble strips	0.70	Combination of rehabilitate pavement (0.92), striping, delineators, RPMs (0.77 for combination), and rumble strips (0.89) = 0.70
Rehabilitate Bridge	\$65	SF	2.20	\$140	Based on deck area; bridge only - no other costs included	0.95	Assumed - should have a minor effect on crashes at the bridge
OF OMETRIC IMPROVEMENT							
GEOMETRIC IMPROVEMENT	<u> </u>						
Re-profile Roadway	\$974,500	Mile	2.20	\$2,140,000	Includes excavation of approximately 3", pavement replacement (AC), striping, delineators, RPMs, rumble strips, for one direction of travel on two-lane roadway (38' width)	0.70	Assumed - this is similar to rehab pavement. This solution is intended to address vertical clearance at bridge, not profile issue; factor the cost as a ratio of needed depth to 3".
Realign Roadway	\$2,960,000	Mile	2.20	\$6,510,000	All costs per direction except bridges; applicable to areas with small or moderate fills and cuts, minimal retaining walls	0.50	Based on Caltrans and NC DOT
Improve Skid Resistance	\$675,000	Mile	2.20	\$1,490,000	Average cost of pavement replacement and variable depth paving to increase super-elevation; for one direction of travel on two-lane roadway; includes pavement, striping, delineators, RPMs, rumble strips	0.66	Combination of average of 5 values from clearinghouse (0.77) and calculated value from HSM (0.87) for skid resistance; striping, delineators, RPMs (0.77 for combination), and rumble strips (0.89) = 0.66
			I				
INFRASTRUCTURE IMPROVEMENT							
Reconstruct to Urban Section	\$1,000,000	Mile	2.20	\$2,200,000	Includes widening by 16' total (AC = 12'+2'+2') to provide median, curb & gutter along both side of roadway, single curb for median, striping (doesn't include widening for additional travel lane).	0.88	From HSM
Construct Auxiliary Lanes (AC)	\$914,000	Mile	2.20	\$2,011,000	For addition of aux lane (AC) in one direction of travel; includes all costs except bridges; for generally at-grade facility with minimal walls and no major drainage improvements	0.78	Average of 4 values from clearinghouse
Construct Climbing Lane (High)	\$3,000,000	Mile	2.20	\$6,600,000	In one direction; all costs except bridges; applicable to areas with large fills and cuts, retaining walls, rock blasting, steep slopes on both sides of road	0.75	From HSM



SOLUTION	CONSTRUCTION UNIT COST	UNIT	FACTOR^	FACTORED CONSTRUCTION UNIT COST	DESCRIPTION	CMF FOR CORRIDOR PROFILE STUDIES	CMF NOTES
Construct Climbing Lane (Medium)	\$2,250,000	Mile	2.20	\$4,950,000	In one direction; all costs except bridges; applicable to areas with medium or large fills and cuts, retaining walls, rock blasting, steep slopes on one side of road	0.75	From HSM
Construct Climbing Lane (Low)	\$1,500,000	Mile	2.20	\$3,300,000	In one direction; all costs except bridges; applicable to areas with small or moderate fills and cuts, minimal retaining walls	0.75	From HSM
Construct Reversible Lane (Low)	\$2,400,000	Lane- Mile	2.20	\$5,280,000	All costs except bridges; applicable to areas with small or moderate fills and cuts, minimal retaining walls	0.73 for uphill and 0.88 for downhill	Based on proposed conditions on I-17 with 2 reversible lanes and a concrete barrier
Construct Reversible Lane (High)	\$4,800,000	Lane- Mile	2.20	\$10,560,000	All costs except bridges; applicable to areas with large fills and cuts, retaining walls, rock blasting, mountainous terrain	0.73 for uphill and 0.88 for downhill	Based on proposed conditions on I-17 with 2 reversible lanes and a concrete barrier
Construct Passing Lane	\$1,500,000	Mile	2.20	\$3,300,000	In one direction; all costs except bridges; applicable to areas with small or moderate fills and cuts, minimal retaining walls	0.63	Average of 3 values from clearinghouse
Construct Entry/Exit Ramp	\$730,000	Each	2.20	\$1,610,000	Cost per ramp; includes pavement, striping, signing, RPMs, lighting, typical earthwork & drainage; does not include any major structures or improvements on crossroad	1.09	Average of 16 values on clearinghouse; for adding a ramp not reconstructing. CMF applied to crashes 0.25 miles upstream/downstream from the gore.
Relocate Entry/Exit Ramp	\$765,000	Each	2.20	\$1,680,000	Cost per ramp; includes pavement, striping, signing, RPMs, lighting, typical earthwork, drainage and demolition of existing ramp; does not include any major structures or improvements on crossroad	1.00	Assumed to not add any crashes since the ramp is simply moving and not being added. CMF applied to crashes 0.25 miles upstream/downstream from the gore.
Construct Turn Lanes	\$42,500	Each	2.20	\$93,500	Includes 14' roadway widening (AC) for one additional turn lane (250' long) on one leg of an intersection; includes AC pavement, curb & gutter, sidewalk, ramps, striping, and minor signal modifications	0.81	Average of 7 values from HSM; CMF applied to intersection related crashes; this solution also applies when installing a deceleration lane
Modify Entry/Exit Ramp	\$445,000	Each	2.20	\$979,000	Cost per ramp; includes pavement, striping, signing, RPMs, lighting, minor earthwork, & drainage; For converting existing ramp to parallel-type configuration	0.21	Average of 4 values from clearinghouse (for exit ramps) and equation from HSM (for entrance ramp). CMF applied to crashes within 1/8 mile upstream/downstream from the gore.
Widen & Modify Entry/Exit Ramp	\$619,000	Each	2.20	\$1,361,800	Cost per ramp; includes pavement, striping, signing, RPMs, lighting, minor earthwork, & drainage; For converting 1-lane ramp to 2-lane ramp and converting to parallel-type ramp	0.21	Will be same as "Modify Ramp"



SOLUTION	CONSTRUCTION UNIT COST	UNIT	FACTOR^	FACTORED CONSTRUCTION UNIT COST	DESCRIPTION	CMF FOR CORRIDOR PROFILE STUDIES	CMF NOTES
Replace Pavement (AC) (with overexcavation)	\$1,446,500	Mile	2.20	\$3,180,000	Accounts for 38' width; for one direction of travel on two- lane roadway; includes pavement, overexcavation, striping, delineators, RPMs, rumble strips	0.70	Same as rehab
Replace Pavement (PCCP) (with overexcavation)	\$1,736,500	Mile	2.20	\$3,820,000	Accounts for 38' width; for one direction of travel on two- lane roadway; includes pavement, overexcavation, striping, delineators, RPMs, rumble strips	0.70	Same as rehab
Replace Bridge (Short)	\$125	SF	2.20	\$280	Based on deck area; bridge only - no other costs included; cost developed generally applies to bridges crossing small washes	0.95	Assumed - should have a minor effect on crashes at the bridge
Replace Bridge (Medium)	\$160	SF	2.20	\$350	Based on deck area; bridge only - no other costs included; cost developed generally applies to bridges crossing over the mainline freeway, crossroads, or large washes	0.95	Assumed - should have a minor effect on crashes at the bridge
Replace Bridge (Long)	\$180	SF	2.20	\$400	Based on deck area; bridge only - no other costs included; cost developed generally applies to bridges crossing large rivers or canyons	0.95	Assumed - should have a minor effect on crashes at the bridge
Widen Bridge	\$175	SF	2.20	\$390	Based on deck area; bridge only - no other costs included	0.90	Assumed - should have a minor effect on crashes at the bridge
Install Pedestrian Bridge	\$135	SF	2.20	\$300	Includes cost to construct bridge based on linear feet of the bridge. This cost includes and assumes ramps and sidewalks leading to the structure.	0.1 (pedestrian only)	Assumed direct access on both sides of structure
Implement Automated Bridge De- icing	\$115	SF	2.20	\$250	Includes cost to replace bridge deck and install system	0.72 (snow/ice)	Average of 3 values on clearinghouse for snow/ice
Install Wildlife Crossing Under Roadway	\$650,000	Each	2.20	\$1,430,000	Includes cost of structure for wildlife crossing under roadway and 1 mile of fencing in each direction that is centered on the wildlife crossing	0.25 (wildlife)	Assumed; CMF applies to wildlife-related crashes within 0.5 miles both upstream and downstream of the wildlife crossing in both directions
Install Wildlife Crossing Over Roadway	\$1,140,000	Each	2.20	\$2,508,000	Includes cost of structure for wildlife crossing over roadway and 1 mile of fencing in each direction that is centered on the wildlife crossing	0.25 (wildlife)	Assumed; CMF applies to wildlife-related crashes within 0.5 miles both upstream and downstream of the wildlife crossing in both directions
Construct Drainage Structure - Minor	\$280,000	Each	2.20	\$616,000	Includes 3-36" pipes and roadway reconstruction (approx. 1,000 ft) to install pipes	0.70	Same as rehab; CMF applied to crashes 1/8 mile upstream/downstream of the structure
Construct Drainage Structure - Intermediate	\$540,000	Each	2.20	\$1,188,000	Includes 5 barrel 8'x6' RCBC and roadway reconstruction (approx. 1,000 ft) to install RCBC	0.70	Same as rehab; CMF applied to crashes 1/8 mile upstream/downstream of the structure



SOLUTION	CONSTRUCTION UNIT COST	UNIT	FACTOR^	FACTORED CONSTRUCTION UNIT COST	DESCRIPTION	CMF FOR CORRIDOR PROFILE STUDIES	CMF NOTES
Construct Drainage Structure - Major	\$8,000	LF	2.20	\$17,600	Includes bridge that is 40' wide and reconstruction of approx. 500' on each approach	0.70	Same as rehab; CMF applied to crashes 1/8 mile upstream/downstream of the structure
Install Acceleration Lane	\$127,500	Each	2.20	\$280,500	For addition of an acceleration lane (AC) on one leg of an intersection that is 1,000' long plus a taper; includes all costs except bridges; for generally at-grade facility with minimal walls and no major drainage improvements	0.85	Average of 6 values from the FHWA Desktop Reference for Crash Reduction Factors
OPERATIONAL IMPROVEMENT							
Implement Variable Speed Limits (Wireless, Overhead)	\$718,900	Mile	2.20	\$1,580,000	In one direction; includes 1 sign assembly per mile (foundation and structure), wireless communication, detectors	0.92	From 1 value from clearinghouse
Implement Variable Speed Limits (Wireless, Ground-mount)	\$169,700	Mile	2.20	\$373,300	In one direction; includes 2 signs per mile (foundations and posts), wireless communication, detectors	0.92	From 1 value from clearinghouse
Implement Variable Speed Limits (Wireless, Solar, Overhead)	\$502,300	Mile	2.20	\$1,110,000	In one direction; includes 1 sign assembly per mile (foundation and structure), wireless communication, detectors, solar power	0.92	From 1 value from clearinghouse
Implement Variable Speed Limits (Wireless, Solar, Ground-mount)	\$88,400	Mile	2.20	\$194,500	In one direction; includes 2 signs per mile (foundations and posts), wireless communication, detectors, solar power	0.92	From 1 value from clearinghouse
Implement Ramp Metering (Low)	\$25,000	Each	2.20	\$55,000	For each entry ramp location; urban area with existing ITS backbone infrastructure; includes signals, poles, timer, pull boxes, etc.	0.64	From 1 value from clearinghouse; CMF applied to crashes 0.25 miles after gore
Implement Ramp Metering (High)	\$150,000	Mile	2.20	\$330,000	Area without existing ITS backbone infrastructure; in addition to ramp meters, also includes conduit, fiber optic lines, and power	0.64	From 1 value from clearinghouse
Implement Signal Coordination	\$140,000	Mile	2.20	\$308,000	Includes conduit, conductors, and controllers for 4 intersections that span a total of approximately 2 miles	0.90	Assumed



SOLUTION	CONSTRUCTION UNIT COST	UNIT	FACTOR^	FACTORED CONSTRUCTION UNIT COST	DESCRIPTION	CMF FOR CORRIDOR PROFILE STUDIES	CMF NOTES
Implement Left-Turn Phasing	\$7,500	Each	2.20	\$16,500	Includes four new signal heads (two in each direction) and associated conductors for one intersection	0.88 (protected) 0.98 (permitted/protected or protected/permitted)	From HSM; CMF = 0.94 for each protected approach and 0.99 for each permitted/protected or protected/permitted approach. CMFs of different approaches should be multiplied together. CMF applied to crashes within intersection
ROADSIDE DESIGN							
Install Guardrail	\$130,000	Mile	2.20	\$286,000	One side of road	0.62 (ROR)	0.62 is average of 2 values from clearinghouse
Install Cable Barrier	\$80,000	Mile	2.20	\$176,000	In median	0.81	0.81 is average of 5 values from clearinghouse
Widen Shoulder (AC)	\$256,000	Mile	2.20	\$563,000	Assumes 10' of existing shoulder (combined left and right), includes widening shoulder by a total of 4'; new pavement for 4' width and mill and replace existing 10' width; includes pavement, minor earthwork, striping edge lines, RPMs, high-visibility delineators, safety edge, and rumble strips	0.68 (1-4') 0.64 (>= 4')	0.86 is average of 5 values from clearing house for widening shoulder 1-4'. 0.76 is calculated from HSM for widening shoulder >= 4'. (Cost needs to be updated if dimension of existing and widened shoulder differ from Description.)
Rehabilitate Shoulder (AC)	\$113,000	Mile	2.20	\$249,000	One direction of travel (14' total shoulder width-4' left and 10' right); includes paving (mill and replace), striping, high-visibility delineators, RPMs, safety edge, and rumble strips for both shoulders	0.72	0.98 is average of 34 values on clearinghouse for shoulder rehab/replace; include striping, delineators, RPMs (0.77 combined CMF), and rumble strips (0.89). (Cost needs to be updated if dimension of existing shoulder differs from Description.)
Replace Shoulder (AC)	\$364,000	Mile	2.20	\$801,000	One direction of travel (14' total shoulder width-4' left and 10' right); includes paving (full reconstruction), striping, high-visibility delineators, RPMs, safety edge, and rumble strips for both shoulders	0.72	0.98 is average of 34 values on clearinghouse for shoulder rehab/replace; include striping, delineators, RPMs (0.77 combined CMF), and rumble strips (0.89). (Cost needs to be updated if dimension of existing shoulder differs from Description.)
Install Rumble Strip	\$5,500	Mile	2.20	\$12,000	Both edges - one direction of travel; includes only rumble strip; no shoulder rehab or paving or striping	0.89	Average of 75 values on clearinghouse and consistent with HSM
Install Centerline Rumble Strip	\$2,800	Mile	2.20	\$6,000	Includes rumble strip only; no pavement rehab or striping	0.85	From HSM



SOLUTION	CONSTRUCTION UNIT COST	UNIT	FACTOR^	FACTORED CONSTRUCTION UNIT COST	DESCRIPTION	CMF FOR CORRIDOR PROFILE STUDIES	CMF NOTES
Install Wildlife Fencing	\$340,000	Mile	2.20	\$748,000	Fencing only plus jump outs for 1 mile (both directions)	0.50 (wildlife)	Assumed
Remove Tree/Vegetation	\$200,000	Mile	2.20	\$440,000	Intended for removing trees that shade the roadway to allow sunlight to help melt snow and ice (see Increase Clear Zone CMF for general tree/vegetation removal in clear zone)	0.72 (snow/ice)	Average of 3 values on clearinghouse for snow/ice
Increase Clear Zone	\$59,000	Mile	2.20	\$130,000	In one direction; includes widening the clear zone by 10' to a depth of 3'	0.71	Median of 14 values from FHWA Desktop Reference for Crash Reduction Values
Install Access Barrier Fence	\$15	LF	2.20	\$33	8' fencing along residential section of roadway	0.10 (pedestrian only)	Equal to pedestrian overpass
Install Rock-Fall Mitigation - Wire Mesh	\$1,320,000	Mile	2.20	\$2,904,000	Includes wire mesh and rock stabilization (one direction)	0.75 (debris)	Assumed
Install Rock-Fall Mitigation - Containment Fence & Barrier	\$2,112,000	Mile	2.20	\$4,646,000	Includes containment fencing, concrete barrier, and rock stabilization (one direction)	0.75 (debris)	Assumed
Install Raised Concrete Barrier in Median	\$650,000	Mile	2.20	\$1,430,000	Includes concrete barrier with associated striping and reflective markings; excludes lighting in barrier (one direction)	0.90 (Cross-median and head on crashes eliminated completely)	All cross median and head-on fatal or incapacitating injury crashes are eliminated completely; all remaining crashes have 0.90 applied
Formalize Pullout (Small)	\$7,500	Each	2.20	\$17,000	Includes paving and signage (signs, posts, and foundations) - approximately 4,200 sf	0.97	Assumed - similar to Install Other General Warning Signs; CMF applied to crashes within 0.25 miles after sign
Formalize Pullout (Medium)	\$27,500	Each	2.20	\$61,000	Includes paving and signage (signs, posts, and foundations) - approximately 22,500 sf	0.97	Assumed - similar to Install Other General Warning Signs; CMF applied to crashes within 0.25 miles after sign
Formalize Pullout (Large)	\$80,500	Each	2.20	\$177,100	Includes paving and signage (signs, posts, and foundations) - approximately 70,000 sf	0.97	Assumed - similar to Install Other General Warning Signs; CMF applied to crashes within 0.25 miles after sign
INTERSECTION IMPROVEMENTS							
Construct Traffic Signal	\$150,000	Each	2.20	\$330,000	4-legged intersection; includes poles, foundations, conduit, controller, heads, luminaires, mast arms, etc.	0.95	From HSM; CMF applied to crashes within intersection only
Improve Signal Visibility	\$35,000	Each	2.20	\$77,000	4-legged intersection; signal head size upgrade, installation of new back-plates, and installation of additional signal heads on new poles.	0.85	Average of 7 values from clearinghouse; CMF applied to crashes within intersection only



SOLUTION	CONSTRUCTION UNIT COST	UNIT	FACTOR*	FACTORED CONSTRUCTION UNIT COST	DESCRIPTION	CMF FOR CORRIDOR PROFILE STUDIES	CMF NOTES
Install Raised Median	\$360,000	Mile	2.20	\$792,000	Includes removal of 14' wide pavement and construction of curb & gutter; does not include cost to widen roadway to accommodate the median; if the roadway needs to be widened, include cost from New General Purpose Lane	0.83	Average from HSM
Install Transverse Rumble Strip/Pavement Markings	\$3,000	Each	2.20	\$7,000	Includes pedestrian markings and rumble strips only across a 30' wide travelway; no pavement rehab or other striping	0.95	Average of 17 values from clearinghouse; CMF applied to crashes within 0.5 miles after the rumble strips and markings
Construct Single-Lane Roundabout	\$1,500,000	Each	2.20	\$3,300,000	Removal of signal at 4-legged intersection; realignment of each leg for approx. 800 feet including paving, curbs, sidewalk, striping, lighting, signing	0.22	From HSM; CMF applied to crashes within intersection only
Construct Double-Lane Roundabout	\$1,800,000	Each	2.20	\$3,960,000	Removal of signal at 4-legged intersection; realignment of each leg for approx. 800 feet including paving, curbs, sidewalk, striping, lighting, signing	0.40	From HSM; CMF applied to crashes within intersection only
ROADWAY DELINEATION							
Install High-Visibility Edge Line Striping	\$10,800	Mile	2.20	\$23,800	2 edge lines and lane line - one direction of travel		Average of 3 values from clearinghouse. Assumes package of striping, delineators, and RPMs. (If implemented separately, CMF will be higher.)
Install High-Visibility Delineators	\$6,500	Mile	2.20	\$14,300	Both edges - one direction of travel	0.77	Average of 3 values from clearinghouse. Assumes package of striping, delineators, and RPMs. (If implemented separately, CMF will be higher.)
Install Raised Pavement Markers	\$2,000	Mile	2.20	\$4,400	Both edges - one direction of travel		Average of 3 values from clearinghouse. Assumes package of striping, delineators, and RPMs. (If implemented separately, CMF will be higher.)
Install In-Lane Route Markings	\$6,000	Each	2.20	\$13,200	Installation of a series of three in-lane route markings in one lane	0.95	Assumed; CMF applied to crashes within 1.0 mile before the gore



SOLUTION	CONSTRUCTION UNIT COST	UNIT	FACTOR^	FACTORED CONSTRUCTION UNIT COST	DESCRIPTION	CMF FOR CORRIDOR PROFILE STUDIES	CMF NOTES
IMPROVED VISIBILITY							
Cut Side Slopes	\$80	LF	2.20	\$200	For small grading to correct sight distance issues; not major grading	0.85	Intent of this solution is to improve sight distance. Most CMF's are associated with vehicles traveling on slope. Recommended CMF is based on FDOT and NCDOT but is more conservative.
Install Lighting (connect to existing power)	\$270,000	Mile	2.20	\$594,000	One side of road only; offset lighting, not high-mast; does not include power supply; includes poles, luminaire, pull boxes, conduit, conductor	0.75 (night)	Average of 3 values on clearinghouse & consistent with HSM
Install Lighting (solar powered LED)	\$10,000	Pole	2.20	\$22,000	Offset lighting, not high-mast; solar power LED; includes poles, luminaire, solar panel	0.75 (night)	Average of 3 values on clearinghouse & consistent with HSM
DRIVER INFORMATION/WARNING							
Install Dynamic Message Sign (DMS)	\$250,000	Each	2.20	\$550,000	Includes sign, overhead structure, and foundations; wireless communication; does not include power supply	1.00	Not expected to reduce crashes
Install Dynamic Weather Warning Beacons	\$40,000	Each	2.20	\$88,000	Assumes solar operation and wireless communication or connection to existing power and communication; ground mounted; includes posts, foundations, solar panel, and dynamic sign	0.80 (weather related)	Average of 3 values from FHWA Desktop Reference for Crash Reduction Factors; CMF applies to crashes within 0.25 miles after a sign
Install Dynamic Speed Feedback Signs	\$25,000	Each	2.20	\$55,000	Assumes solar operation and no communication; ground mounted; includes regulatory sign, posts, foundations, solar panel, and dynamic sign	0.94	Average of 2 clearinghouse values; CMF applies to crashes within 0.50 miles after a sign
Install Chevrons	\$18,400	Mile	2.20	\$40,500	On one side of road - includes signs, posts, and foundations	0.79	Average of 11 clearinghouse values
Install Curve Warning Signs	\$2,500	Each	2.20	\$5,500	Includes 2 signs, posts, and foundations	0.83	Average of 4 clearinghouse values; CMF applies to crashes within 0.25 miles after a sign
Install Traffic Control Device Warning Signs (e.g., stop sign ahead, signal ahead, etc.)	\$2,500	Each	2.20	\$5,500	Includes 2 signs, posts, and foundations	0.85	FHWA Desktop Reference for Crash Reduction Factors; CMF applies to crashes within 0.25 miles after a sign
Install Other General Warning Signs (e.g., intersection ahead, wildlife in area, slow vehicles, etc.)	\$2,500	Each	2.20	\$5,500	Includes 2 signs, posts, and foundations	0.97	Assumed; CMF applies to crashes within 0.25 miles after a sign



SOLUTION	CONSTRUCTION UNIT COST	UNIT	FACTOR^	FACTORED CONSTRUCTION UNIT COST	DESCRIPTION	CMF FOR CORRIDOR PROFILE STUDIES	CMF NOTES
Install Wildlife Warning System	\$162,000	Each	2.20	\$356,400	Includes wildlife detection system at a designated wildlife crossing, flashing warning signs (assumes solar power), advance signing, CCTV (solar and wireless), game fencing for approximately 0.25 miles in each direction - centered on the wildlife crossing, and regular fencing for 1.0 mile in each direction - centered on the wildlife crossing.	0.50 (wildlife)	Assumed; CMF applies to wildlife-related crashes within 0.5 miles both upstream and downstream of the wildlife crossing in both directions
Install Warning Sign with Beacons	\$15,000	Each	2.20	\$33,000	In both directions; includes warning sign, post, and foundation, and flashing beacons (assumes solar power) at one location	0.75	FHWA Desktop Reference for Crash Reduction Factors for Installing Flashing Beacons as Advance Warning; CMF applies to crashes within 0.25 miles after a sign
Install Larger Stop Sign with Beacons	\$10,000	Each	2.20	\$22,000	In one direction; includes large stop sign, post, and foundation, and flashing beacons (assumes solar power) at one location	0.85/0.81	Use 0.85 for adding beacons to an existing sign; 0.81 for installing a larger sign with flashing beacons; CMF applies to intersection related crashes
DATA COLLECTION							
Install Roadside Weather Information System (RWIS)	\$60,000	Each	2.20	\$132,000	Assumes wireless communication and solar power, or connection to existing power and communications	1.00	Not expected to reduce crashes
Install Closed Circuit Television (CCTV) Camera	\$25,000	Each	2.20	\$55,000	Assumes connection to existing ITS backbone or wireless communication; does not include fiber-optic backbone infrastructure; includes pole, camera, etc.	1.00	Not expected to reduce crashes
Install Vehicle Detection Stations	\$15,000	Each	2.20	\$33,000	Assumes wireless communication and solar power, or connection to existing power and communications	1.00	Not expected to reduce crashes
Install Flood Sensors (Activation)	\$15,000	Each	2.20	\$33,000		1.00	Not expected to reduce crashes
Install Flood Sensors (Gates)	\$100,000	Each	2.20	\$220,000	Sensors with activation cabinet to alert through texting (agency) and beacons (public) plus gates	1.00	Not expected to reduce crashes
WIDEN CORRIDOR							
Construct New General Purpose Lane (PCCP)	\$1,740,000	Mile	2.20	\$3,830,000	For addition of 1 GP lane (PCCP) in one direction; includes all costs except bridges; for generally at-grade facility with minimal walls and no major drainage improvements	0.90	North Carolina DOT uses 0.90 and Florida DOT uses 0.87



SOLUTION	CONSTRUCTION UNIT COST	UNIT	FACTOR^	FACTORED CONSTRUCTION UNIT COST	DESCRIPTION	CMF FOR CORRIDOR PROFILE STUDIES	CMF NOTES
Construct New General Purpose Lane (AC)	\$1,200,000	Mile	2.20	\$2,640,000	For addition of 1 GP lane (AC) in one direction; includes all costs except bridges; for generally at-grade facility with minimal walls and no major drainage improvements	0.90	North Carolina DOT uses 0.90 and Florida DOT uses 0.88
Convert a 2-Lane undivided highway to a 5-Lane highway	\$1,576,000	Mile	2.20	\$3,467,200	For expanding a 2-lane undivided highway to a 5-lane highway (4 through lanes with TWLTL), includes standard shoulder widths but no curb, gutter, or sidewalks	0.60	Assumed to be slightly lower than converting from a 4-lane to a 5-lane highway
Install Center Turn Lane	\$1,053,000	Mile	2.20	\$2,316,600	For adding a center turn lane (i.e., TWLTL); assumes symmetrical widening on both sides of the road; includes standard shoulder widths but no curb, gutter, or sidewalk	0.75	From FHWA Desktop Reference for Crash Reduction Factors, CMF Clearinghouse, and SR 87 CPS comparison
Construct 4-Lane Divided Highway (Using Existing 2-Lane Road for one direction)	\$3,000,000	Mile	2.20	\$6,600,000	In both directions; one direction uses existing 2-lane road; other direction assumes addition of 2 new lanes (AC) with standard shoulders; includes all costs except bridges	0.67	Assumed
Construct 4-Lane Divided Highway (No Use of Existing Roads)	\$6,000,000	Mile	2.20	\$13,200,000	In both directions; assumes addition of 2 new lanes (AC) with standard shoulders in each direction; includes all costs except bridges	0.67	Assumed
Construct Bridge over At-Grade Railroad Crossing	\$10,000,000	Each	2.20	\$22,000,000	Assumes bridge width of 4 lanes (AC) with standard shoulders; includes abutments and bridge approaches; assumes vertical clearance of 23'4" + 6'8" superstructure	0.72 (All train-related crashes eliminated)	Removes all train-related crashes at at-grade crossing; all other crashes CMF = 0.72
Construct Underpass at At-Grade Railroad Crossing	\$15,000,000	Each	2.20	\$33,000,000	Assumes underpass width of 4 lanes (AC) with standard shoulders; includes railroad bridge with abutments and underpass approaches; assumes vertical clearance of 16'6" + 6'6" superstructure	0.72 (All train-related crashes eliminated)	Removes all train-related crashes at at-grade crossing; all other crashes CMF = 0.72
Construct High-Occupancy Vehicle (HOV) Lane	\$900,000	Mile	2.20	\$1,980,000	For addition of 1 HOV lane (AC) in one direction with associated signage and markings; includes all costs except bridges; for generally at-grade facility with minimal walls and no major drainage improvements	0.95	Similar to general purpose lane



SOLUTION	CONSTRUCTION UNIT COST	UNIT	FACTOR^	FACTORED CONSTRUCTION UNIT COST	DESCRIPTION	CMF FOR CORRIDOR PROFILE STUDIES	CMF NOTES
ALTERNATE ROUTE							
Construct Frontage Roads	\$2,400,000	Mile	2.20	\$5,280,000	For 2-lane AC frontage road; includes all costs except bridges; for generally at-grade facility with minimal walls	0.90	Assumed - similar to new general purpose lane
Construct 2-Lane Undivided Highway	\$3,000,000	Mile	2.20	\$6,600,000	In both directions; assumes addition of 2 new lanes (AC) with standard shoulders in each direction; includes all costs except bridges	0.90	Assuming new alignment for a bypass
OTHER IMPROVEMENTS							
Install Curb and Gutter	\$211,200	Mile	2.20	\$465,000	In both directions; curb and gutter	0.89	From CMF Clearinghouse
Install Sidewalks, Curb, and Gutter	\$475,200	Mile	2.20	\$1,045,000	In both directions; 5' sidewalks, curb, and gutter	0.89 installing sidewalk 0.24 (pedestrian crashes only)	From CMF Clearinghouse  Average of 6 values from FHWA Desktop Reference
Install Sidewalks	\$264,000	Mile	2.20	\$581,000	In both directions; 5' sidewalks	0.24 (pedestrian crashes only)	Average of 6 values from FHWA Desktop Reference
Install Advanced Warning Signal System	\$108,000	each	2.20	\$238,000	Overhead static sign with flashing beacons, detectors, and radar system. Signs for each mainline approach of the intersection (2)	0.61	FHWA Desktop Reference for CRF
Install Indirect Left Turn Intersection	\$1,140,000	each	2.20	\$2,500,000	Raised concrete median improvements; intersection improvements; turn lanes	0.80	CMF Clearinghouse
Convert Standard Diamond Interchange to Diverging Diamond Interchange	\$2,272,700	each	2.20	\$5,000,000	Convert traditional diamond interchange into diverging diamond interchange; assumes re-use of existing bridges	0.67	CMF Clearinghouse
Install Adaptive Signal Control and Signal Coordination	\$363,500	mile	2.20	\$800,000	Controller upgrades, advanced detection, software configuration, cameras; includes conduit, conductors, and controllers for 4 intersections that span a total of approximately 2 miles for coordination	0.81 (adaptive control) 0.90 (signal coordination)	CMF Clearinghouse
Left-in Only Center Raised Median Improvements	\$84,100	each	2.20	\$185,000	Left-in only center raised median improvements	0.87	CMF Clearinghouse

<sup>^</sup> Factor accounts for traffic control, erosion control, construction surveying and quality control, mobilization, construction engineering, contingencies, indirect cost allocation, and miscellaneous work



**Appendix G: Performance Area Risk Factors** 



## **Pavement Performance Area**

- Elevation
- Mainline Daily Traffic Volume
- Mainline Daily Truck Volume

#### **Elevation**

Variance above 4000' divided by 1000; (Elev-4000)/1000

Score Condition < 4000' 0 0-5 4000'- 9000' 5 > 9000'

### Mainline Daily Traffic Volume

Exponential equation; score =  $5-(5*e^{(ADT*-0.000039)})$ 

Score Condition 0 < 6,000 0-5 6,000 - 160,0005 >160,000

# Mainline Daily Truck Volume

Exponential equation; score =  $5-(5*e^{(ADT*-0.00025)})$ 

Condition Score 0 <900 900-25,000 0-5 5 >25,000

# **Bridge Performance Area**

- Mainline Daily Traffic Volume
- Elevation
- Carries Mainline Traffic

- Detour Length
- Scour Critical Rating
- Vertical Clearance

#### Mainline Daily Traffic Volume

Exponential equation; score =  $5-(5*e^{(ADT*-0.000039)})$ 

Score Condition 0 <6,000 0-5 6,000-160,000 5 >160,000

### Elevation

Variance above 4000' divided by 1000; (Elev-4000)/1000

Condition Score < 4000' 0 0-5 4000'- 9000' 5 > 9000'

# Carries Mainline Traffic

Score Condition Does not carry mainline traffic 0

5 Carries mainline traffic

### **Detour Length**

Divides detour length by 10 and multiplies by 2.5

Condition Score 0 0 miles 0-5 0-20 miles 5 > 20 miles

# Scour Critical Rating

#### Variance below 8

Condition Score 0 Rating > 8 0-5 Rating 8 - 3 5 Rating < 3

### Vertical Clearance

Variance below 16' x 2.5; (16 -Clearance) x 2.5

Score Condition >16' 0 16'-14' 0-5 5 <14'



# **Mobility Performance Area**

- Mainline VMT
- Buffer Index (PTI-TTI)
- Detour Length
- Outside Shoulder Width

### Mainline VMT

Exponential equation; score = 5-(5\*e(ADT\*-0.0000139))

Score	Condition
0	<16,000
0-5	16,000-400,000
5	>400,000

# **Buffer Index**

## Buffer Index x 10

Score	Condition
0	Buffer Index = 0.00
0-5	Buffer Index 0.00-0.50
5	Buffer Index > 0.50

# **Detour Length**

Score	Condition
0	Detour < 10 miles
5	Detour > 10 miles

#### Outside Shoulder Width

Variance below 10', if only 1 lane in each direction

Score	Condition
0	10' or above or >1 lane in each direction
0-5	10'-5' and 1 lane in each direction
5	5' or less and 1 lane in each direction

# **Safety Performance Area**

- Mainline Daily Traffic Volume
- Interrupted Flow
- Elevation
- Outside Shoulder Width
- Vertical Grade

### Mainline Daily Traffic Volume

Exponential equation; score =  $5-(5*e^{(ADT*-0.000039)})$ 

Score	Condition
0	<6,000
0-5	6,000-160,000
5	>160,000

### Interrupted Flow

Score	Condition
0	Not interrupted flow
5	Interrupted Flow

#### Elevation

Variance above 4000' divided by 1000; (Elev-4000)/1000

Score	Condition
0	< 4000'
0-5	4000'- 9000'
5	> 9000'

#### Outside Shoulder Width

#### Variance below 10'

Score	Condition
0	10' or above
0-5	10' - 5'
5	5' or less

### **Grade**

√ariance	above 3% x 1.5
Score	Condition
0	< 3%
0-5	3% - 6.33%
5	>6.33%

# **Freight Performance Area**

- Mainline Daily Truck Volume
- Detour Length
- Truck Buffer Index (TPTI-TTTI)
- Outside Shoulder Width

### Mainline Daily Truck Volume

Exponential equation; score =  $5-(5*e^{(ADT*-0.00025)})$ 

Score	Condition
0	<900
0-5	900-25,000
5	>25,000

### **Detour Length**

Score	Condition
0	Detour < 10 miles
5	Detour > 10 miles

### Truck Buffer Index

Truck Buffer	Index x 10
Score	Condition
0	Buffer Index = $0.00$
0-5	Buffer Index 0.00-0.50
5	Buffer Index > 0.50

### Outside Shoulder Width

Variance below 10', if only 1 lane in each direction

Score	Condition
0	10' or above or >1 lane in each direction
0-5	10'-5' and 1 lane in each direction
5	5' or less and 1 lane in each direction



Solution Number	Mainline Traffic Vol (vpd) (2-way)	Solution Length (miles)	Bridge Detour Length (miles) (N19)	Elevation (ft)	Scour Critical Rating (0-9)	Carries Mainline Traffic (Y/N)	Bridge Vert. Clear (ft)	Mainline Truck Vol (vpd) (2-way)	Detour Length > 10 miles (Y/N)	Truck Buffer Index	Non- Truck Buffer Index	Grade (%)	Interrupted Flow (Y/N)	Outside/ Right Shoulder Width (ft)	1-lane each direction
CS90.1 - Option A and B	15,626	4.0		4,500				1,360	Υ	2.75	0.82	1.1	N	8.28	N
CS90.2	14,521	6.5		4,500				1,026	N	4.53	5.81	0.7	Υ	5.22	N
CS90.3	4,634	12.4		4,300				345	Υ	1.88	0.87	2	N	5.09	Υ
CS80.4	5,229	1.3		5,200				539	Υ	0.73	0.46	5.1	N	4.81	Υ
CS80.5	5,229	5.1		5,200				539	Υ	0.73	0.46	4.8	N	4.81	Υ
CS80.6	5,007	1.2		4,650				945	Y	0.51	0.46	3.3	N	6.31	Υ

							Risk	Score (0 to	10)	
Solution Number	Bridge	Pavement	Mobility	Safety	Freight	Bridge	Pavement	Mobility	Safety	Freight
CS90.1 - Option A and B	N	N	Υ	Υ	Υ	0.00	0.00	6.45	1.79	5.72
CS90.2	N	N	Υ	Υ	Υ	0.00	0.00	4.06	4.97	2.31
CS90.3	N	N	Υ	Υ	Υ	0.00	0.00	8.83	2.41	7.66
CS80.4	Ν	N	Υ	Υ	Υ	0.00	0.00	7.53	4.11	7.82
CS80.5	N	N	Υ	Υ	Υ	0.00	0.00	8.09	3.93	7.82
CS80.6	N	N	Υ	Υ	Υ	0.00	0.00	6.86	2.27	7.37



**Appendix H: Candidate Solution Cost Estimates** 



Candidate Solution #	Location #	Candidate Solution Name	Scope	ВМР	EMP	Unit	Quantity	Factored Construction Unit Cost	Preliminary Engineering Cost	Design Cost	Right-of- Way Cost	Construction Cost	Total Cost	Notes
		Huachuca City	Install raised median	313	314	mi	1.0	\$792,000	\$24,000	\$79,000	\$0	\$792,000	\$895,000	
CS90.1A	L4	Area Safety Improvements	Install centerline rumble strips	314	317	mi	3.0	\$6,000	\$1,000	\$2,000	\$0	\$18,000	\$21,000	
		- Option A						Solution Total	\$25,000	\$81,000	\$0	\$810,000	\$916,000	
2000 17		Huachuca City Area Safety	Widen roadway to install raised median	314	317	mi	3.0	\$2,127,000	\$191,000	\$638,000	\$0	\$6,381,000	\$7,210,000	Used Reconstruct to Urban Section cost, modified to remove adding curb/gutter and sidewalk
CS90.1B	L4	Improvements - Option B	Install raised median	313	314	mi	1.0	\$792,000	\$24,000	\$79,000	\$0	\$792,000	\$895,000	
								Solution Total	\$215,000	\$717,000	\$0	\$7,173,000	\$8,105,000	
			Implement signal coordination from East Gate intersection to Colonia De Salud, 9 signals	317.2	323.0	mi	5.8	\$696,300	\$21,000	\$70,000	\$0	\$696,300	\$787,300	Factored Construction Unit Cost altered to reflect a total of 9 signals over 5.8 miles
			Install dynamic speed feedback sign, EB	318	3.0	each	1.0	\$55,000	\$2,000	\$6,000	\$0	\$55,000	\$63,000	
			Install signal ahead warning signs, EB	318	3.0	each	1.0	\$5,500	\$0	\$1,000	\$0	\$5,500	\$6,500	
CS90.2	L7/L8	Sierra Vista Area Safety and	Install dynamic speed feedback sign, WB	320	0.0	each	1.0	\$55,000	\$2,000	\$6,000	\$0	\$55,000	\$63,000	
	, -	Freight Improvements	Install signal ahead warning signs, WB	320	0.0	each	1.0	\$5,500	\$0	\$1,000	\$0	\$5,500	\$6,500	
			Install centerline rumble strips	317.2	320.8	mi	3.6	\$6,000	\$1,000	\$2,000	\$0	\$21,600	\$24,600	
			Install raised median	321.5	323.7	mi	2.2	\$792,000	\$52,000	\$174,000	\$0	\$1,742,400	\$1,968,400	
								Solution Total	\$78,000	\$260,000	\$0	\$2,581,300	\$2,919,000	



Candidate Solution #	Location #	Candidate Solution Name	Scope	ВМР	EMP	Unit	Quantity	Factored Construction Unit Cost	Preliminary Engineering Cost	Design Cost	Right-of- Way Cost	Construction Cost	Total Cost	Notes
CS90.3	L10	San Pedro River Area Safety	Widen shoulders, EB and WB	324.0	336.4	mi	12.4	\$693,000	\$258,000	\$860,000	\$0	\$8,600,130	\$9,718,130	Factored Construction Unit Cost altered to reflect the following: existing shoulders 5 ft., widen to 8 ft.
		Improvement	Install centerline rumble strips	324.0	336.4	mi	12.4	\$6,000	\$2,000	\$7,000	\$0	\$74,460	\$83,460	
								Solution Total	\$260,000	\$867,000	\$0	\$8,674,590	\$9,801,590	
CS80.4	L11	Banning Creek Area Freight	Construct climbing lane, EB	336.0	337.3	mi	1.3	\$4,950,000	\$193,000	\$644,000	\$0	\$6,435,000	\$7,272,000	Medium level climbing lane cost. No ROW required.
		Improvements						Solution Total	\$193,000	\$644,000	\$0	\$6,435,000	\$7,272,000	
CS80.5	L11	Banning Creek Area Freight Improvements	Widen Shoulders, NB and SB	333.9	339.0	mi	5.1	\$693,000	\$106,000	\$355,000	\$0	\$3,548,160	\$4,009,160	Factored Construction Unit Cost altered to reflect the following: existing shoulders 5 ft., widen to 8 ft.
								Solution Total	\$106,000	\$355,000	\$0	\$3,548,160	\$4,009,160	
			Construct passing lane, WB	346.9	347.6	mi	0.7	\$3,300,000	\$69,000	\$231,000	\$0	\$2,310,000	\$2,610,000	No ROW required.
CS80.6	L19	Mule Gulch Area Freight Improvements	Construct passing lane, EB	345.6	346.1	mi	0.5	\$3,300,000	\$50,000	\$165,000	\$0	\$1,650,000	\$1,865,000	No ROW required.
								Solution Total	\$119,000	\$396,000	\$0	\$3,960,000	\$4,475,000	



**Appendix I: Performance Effectiveness Scores** 



# **Need Reduction**

		Solution #	CS90.1A	CS90.1B	CS90.2	CS90.3	CS80.4	CS80.5	CS80.6
			Huachuca City	Huachuca City					
			Area Safety	Area Safety	Sierra Vista Area	San Pedro River	Banning Creek	Banning Creek	Mule Gulch Are
			Improvements -		Safety and Freight		Area Climbing	Area Freight	Freight
		Description	·	Option B	Improvements	Improvements	Lane	Improvements	Improvemen
EGEND:		Project Beg MP	·	313	317.2	324.0	336	333.9	346
user entered v	alue	Project End MP		317	323.7	336.4	337.3	339.0	349
	e for reference			4	6.5	12.41	1.3	5.12	0.6
calculated valu		Troject Length (miles)	4	4	0.5	12.41	1.5	5.12	0.0
ther spreadshe		Segment Beg MP	312	312	317	324.0	334	334	345
•		5 5		317	324	336.4	339	339	357
	ES spreadshee	_		5	6.79		5.12	5.12	11.95
assumed value	5	Segment Length (miles)		90-4	90-5	12.41 90-6	80-7	80-7	80-9
ination 1 ND	/M/D	Segment #			90-5				
irection 1 = NB	-	Current # of Lanes (both directions)		4	·	2	2	2	2
irection 2 = SB	/EB	Project Type (one-way or two-way)		two-way	two-way	two-way	one-way	two-way	two-way
		Additional Lanes (one-way)		0	0	0	1	0	1
		Pro-Rated # of Lanes	4.00	4.00	4.00	2.00	2.25	2.00	2.10
		Description							
		Orig Segment Directional Safety Index (direction 1)	0.935	0.935	0.877	2.438	0.312	0.312	0.000
		Orig Segment Directional Fatal Crashes (direction 1)	1	1	1	2	0	0	0
		Orig Segment Directional Incap Crashes (direction 1)	3	3	5	6	2	2	0
		Original Fatal Crashes in project limits (direction 1)	1	1	1	2	0	0	0
		Original Incap Crashes in project limits (direction 1)	3	3	5	6	0	2	0
		CMF 1 (direction 1)(lowest CMF)	Total CMF	Total CMF	Total CMF	0.72	1	0.68	0.63
		CMF 2 (direction 1)	calculated in	calculated in	calculated in	0.85	1	1	1
		CMF 3 (direction 1)	separate	separate	separate	1	1	1	1
		CMF 4 (direction 1)	worksheet	worksheet	worksheet	1	1	1	1
		CMF 5 (direction 1)	Worksneet	Worksheet	Worksheet	1	1	1	1
		Total CMF (direction 1)	-	-	-	0.666	1.000	0.680	0.630
		Fatal Crash reduction (direction 1)	0.150	0.314	0.217	0.668	0.000	0.000	0.000
		Incap Crash reduction (direction 1)	0.470	0.798	0.840	2.004	0.000	0.640	0.000
		Post-Project Segment Directional Fatal Crashes (direction 1)	0.850	0.686	0.783	1.332	0.000	0.000	0.000
	DIRECTIONAL SAFETY	Post-Project Segment Directional Incap Crashes (direction 1)	2.530	2.203	4.160	3.996	2.000	1.360	0.000
	ΑF	Post-Project Segment Directional Safety Index (direction 1)	0.794	0.649	0.698	1.624	0.312	0.212	0.000
	A S	Post-Project Segment Directional Safety Index (direction 1)	0.794	0.649	0.698	1.624	0.312	0.212	0.000
	Š	Orig Segment Directional Safety Index (direction 2)	0.819	0.819	0.772	0.070	0.152	0.152	1.078
SAFETY	Ė	Orig Segment Directional Fatal Crashes (direction 2)	1	1	1	0	0	0	1
AFI	불	Orig Segment Directional Incap Crashes (direction 2)	1	1	3	1	1	1	1
νi		Original Fatal Crashes in project limits (direction 2)	1	1	1	0	0	0	0
		Original Incap Crashes in project limits (direction 2)	1	1	3	1	0	1	0
		CMF 1 (direction 2)(lowest CMF)	-	_		0.72	0.75	0.68	1
		CMF 2 (direction 2)	Total CMF	Total CMF	Total CMF	0.85	1	1	1
		CMF 3 (direction 2)	calculated in	calculated in	calculated in	1	1	1	1
		CMF 4 (direction 2)	separate	separate	separate	1	1	1	1
		CMF 5 (direction 2)	worksheet	worksheet	worksheet	1	1	1	1
		Total CMF (direction 2)	- 0.150	- 0.214	- 0.100	0.666	0.750	0.680	1.000
		Fatal Crash reduction (direction 2)	0.150	0.314	0.100	0.000	0.000	0.000	0.000
		Incap Crash reduction (direction 2)	0.170	0.170	0.370	0.334	0.000	0.320	0.000
		Post-Project Segment Directional Fatal Crashes (direction 2)	0.850	0.686	0.900	0.000	0.000	0.000	1.000
		Post-Project Segment Directional Incap Crashes (direction 2)	0.830	0.830	2.630	0.666	1.000	0.680	1.000
		Post-Project Segment Directional Safety Index (direction 2)	0.695	0.570	0.691	0.046	0.152	0.103	1.078
	L.,	Post-Project Segment Directional Safety Index (direction 2)	0.695	0.570	0.691	0.046	0.152	0.103	1.078
	SAFE TT X X	Current Safety Index	0.877	0.877	0.824	1.254	0.232	0.232	0.539
	SIZ		0.744	0.609	0.694	0.835	0.232	0.158	0.539
	Needs	Original Segment Safety Need	0.569	0.569	0.532	3.669	0.142	0.142	0.497
	Neeus	Post-Project Segment Safety Need	0.480	0.393	0.448	0.845	No Change	0.096	No Chan



		Solution #	CS90.1A	CS90.1B	CS90.2	CS90.3	CS80.4	CS80.5	CS80.6
			Huachuca City Area Safety	Huachuca City Area Safety	Sierra Vista Area	San Pedro River	Banning Creek	Banning Creek	Mule Gulch Area
			Improvements -	Improvements -	Safety and Freight	Safety	Area Climbing	Area Freight	Freight
		Description	Option A	Option B	Improvements	Improvements	Lane	Improvements	Improvements
LEGEND:		Project Beg MP	313	313	317.2	324.0	336	333.9	346
user entered va		Project End MP	317	317	323.7	336.4	337.3	339.0	349
calculated value calculated value		Project Length (miles)	4	4	6.5	12.41	1.3	5.12	0.6
other spreadshe		Segment Beg MP	312	312	317	324.0	334	334	345
for input into PE		· ·	317	317	324	336.4	339	339	357
assumed values	5	Segment Length (miles)	5.42	5	6.79	12.41	5.12	5.12	11.95
	/s.c.	Segment #	90-4	90-4	90-5	90-6	80-7	80-7	80-9
Direction 1 = NB/ Direction 2 = SB/I		Current # of Lanes (both directions) Project Type (one-way or two-way)	4 two-way	4 two-way	4 two-way	2 two-way	2	2 two-way	2
)   Direction 2 = 36/1	ED	Additional Lanes (one-way)	*	two-way 0	two-way 0	0	one-way 1	0	two-way 1
		Pro-Rated # of Lanes	4.00	4.00	4.00	2.00	2.25	2.00	2.10
		Description							
	≥	Original Segment Mobility Index	0.28	0.28	0.47	0.30	0.50	0.50	0.13
	MOBILITY	Post-Project # of Lanes (both directions)	4.00	4.00	4.00	2.00	2.25	2.00	2.10
	o ≥	Post-Project Segment Mobility Index	0.28	0.28	0.43	0.30	0.44	0.50	0.12
		Post-Project Segment Mobility Index Original Segment Future V/C	0.280	0.280	0.430 0.51	0.300	0.440 0.38	0.500 0.38	0.120 0.08
	FUT V/C	Post-Project Segment Future V/C	0.32	0.32	0.51	0.33	0.38	0.38	0.08
	Ð	Post-Project Segment Future V/C	0.320	0.320	0.470	0.330	0.330	0.380	0.070
		Original Segment Peak Hour V/C (direction 1)	0.21	0.21	0.34	0.29	0.52	0.52	0.13
	PEAK HOUR V/C	Original Segment Peak Hour V/C (direction 2)	0.21	0.21	0.39	0.29	0.55	0.55	0.13
	JU.	Adjusted total # of Lanes for use in directional peak hr	N/A	N/A	N/A	N/A	2.51	N/A	N/A
	X	Post-Project Segement Peak Hr V/C (direction 1) Post-Project Segement Peak Hr V/C (direction 2)	0.210 0.210	0.210 0.210	0.30 0.34	0.29 0.29	0.52 0.49	0.52 0.55	0.13 0.13
	PEA	Post-Project Segment Peak Hr V/C (direction 1)	0.210	0.210	0.300	0.290	0.520	0.520	0.130
	_	Post-Project Segment Peak Hr V/C (direction 2)	0.210	0.210	0.340	0.290	0.490	0.550	0.130
		Safety Reduction Factor	0.849	0.695	0.843	0.666	1.000	0.680	1.000
		Safety Reduction	0.151	0.305	0.157	0.334	0.000	0.320	0.000
		Mobility Reduction Factor	1.000 0.000	1.000 0.000	0.915 0.085	1.000 0.000	0.880 0.120	1.000 0.000	0.923 0.077
		Mobility Reduction  Mobility effect on TTI	0.30	0.30	0.30	0.30	0.30	0.30	0.30
		Mobility effect on PTI	0.20	0.20	0.20	0.20	0.20	0.20	0.20
		Safety effect on Ⅲ	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	E	Safety effect on PTI	0.30	0.30	0.30	0.30	0.30	0.30	0.30
≧	TTI AND PTI	Original Directional Segment TTI (direction 1)	1.025 1.565	1.025 1.565	1.351 7.926	1.128 2.142	1.092	1.000	1.085 1.646
MOBILITY	È	Original Directional Segment PTI (direction 1) Original Directional Segment TTI (direction 2)	1.043	1.043	1.357	1.109	1.752 1.000	1.263 1.092	1.054
ž		Original Directional Segment PTI (direction 2)	2.137	2.137	6.406	1.842	1.263	1.752	1.419
		Reduction Factor for Segment TTI	0.000	0.000	0.026	0.000	0.036	0.000	0.023
		Reduction Factor for Segment PTI	0.045	0.092	0.064	0.100	0.024	0.096	0.015
		Post-Project Directional Segment TTI (direction 1) Post-Project Directional Segment PTI (direction 1)	1.025 1.494	1.025 1.422	1.316	1.128 1.928	1.053 1.710	1.000	1.060 1.620
		Post-Project Directional Segment TTTI (direction 1)  Post-Project Directional Segment TTTI (direction 2)	1.494	1.422	7.416 1.323	1.928	1.000	1.142 1.092	1.030
		Post-Project Directional Segment TPTI (direction 2)	2.040	1.941	5.994	1.657	1.263	1.584	1.397
		Orig Segment Directional Closure Extent (direction 1)	0.160	0.160	0.000	0.050	0.100	0.100	0.000
	=	Orig Segment Directional Closure Extent (direction 2)	0.221	0.221	0.214	0.242	0.710	0.710	0.133
	GEN	Segment Closures with fatalities/injuries Total Segment Closures	5 7	5 7	1 4	10 15	5 8	5 8	8
	CLOSURE EXTENT	% Closures with Fatality/Injury	0.71	0.71	0.25	0.67	0.63	0.63	1.00
	SUR	Closure Reduction	0.108	0.218	0.039	0.223	0.000	0.200	0.000
	CLO	Closure Reduction Factor	0.892	0.782	0.961	0.777	1.000	0.800	1.000
		Post-Project Segment Directional Closure Extent (direction 1)	0.143	0.125	0.000	0.039	0.100	0.080	0.000
		Post-Project Segment Directional Closure Extent (direction 2)	0.197	0.173	0.206	0.188	0.710	0.568	0.133
	mi 2	Orig Segment Bicycle Accomodation % Orig Segment Outside Shoulder width	96% 8.3	96% 8.3	26% 5.2	3% 5.1	0% 4.8	0% 4.8	88% 6.3
	BICYCLE	Post-Project Segment Outside Shoulder width	No Change	No Change	No Change	8.0	6.1	8.0	6.6
	BIC	Post-Project Segment Bicycle Accomodation (%)	No Change	No Change	No Change	97.0%	40.0%	99.0%	No Change
		Post-Project Segment Bicycle Accomodation (%)	No Change	No Change	No Change	97.0%	40.0%	99.0%	No Change
	Needs	Original Segment Mobility Need	1.394	1.394	1.651	1.191	2.015	2.015	0.663
		Post-Project Segment Mobility Need	1.262	1.119	1.565	0.503	1.761	1.133	0.632



		Solution#	CS90.1A	CS90.1B	CS90.2	CS90.3	CS80.4	CS80.5	CS80.6
			Huachuca City	Huachuca City					
			Area Safety	Area Safety	Sierra Vista Area	San Pedro River	Banning Creek	Banning Creek	Mule Gulch Area
			Improvements -	Improvements -	Safety and Freight	Safety	Area Climbing	Area Freight	Freight
		Description	Option A	Option B	Improvements	Improvements	Lane	Improvements	Improvements
LEGEND:		Project Beg MP	313	313	317.2	324.0	336	333.9	346
-user entered va	alue	Project End MP	317	317	323.7	336.4	337.3	339.0	349
-calculated valu	ue for reference	Project Length (miles)	4	4	6.5	12.41	1.3	5.12	0.6
-calculated valu	ue for use in								
other spreadshe	eet	Segment Beg MP	312	312	317	324.0	334	334	345
-for input into P	PES spreadshee	t Segment End MP	317	317	324	336.4	339	339	357
-assumed value	es	Segment Length (miles)	5.42	5	6.79	12.41	5.12	5.12	11.95
		Segment #	90-4	90-4	90-5	90-6	80-7	80-7	80-9
Direction 1 = NB	3/WB	Current # of Lanes (both directions)	4	4	4	2	2	2	2
Direction 2 = SB,	S/EB	Project Type (one-way or two-way)	two-way	two-way	two-way	two-way	one-way	two-way	two-way
		Additional Lanes (one-way)	0	0	0	0	1	0	1
		Pro-Rated # of Lanes		4.00	4.00	2.00	2.25	2.00	2.10
		Description					-		
		Mobility effect on TTTI	0.15	0.15	0.15	0.15	0.15	0.15	0.15
		Mobility effect on TPTI	0.10	0.10	0.10	0.10	0.10	0.10	0.10
		Safety effect on TTTI	0.00	0.00	0.00	0.00	0.00	0.00	0.00
		Safety effect on TPTI	0.15	0.15	0.15	0.15	0.15	0.15	0.15
	_	Original Directional Segment TTTI (direction 1)	1.102	1.102	1.410	1.234	1.024	1.024	1.082
	IPT I	Original Directional Segment TPTI (direction 1)	2.634	2.634	5.458	3.370	1.437	1.437	1.755
	9	Original Directional Segment TTTI (direction 2)	1.139	1.139	1.404	1.216	1.267	1.267	1.055
	<u>A</u>	Original Directional Segment TPTI (direction 2)	5.111	5.111	6.425	2.835	2.311	2.311	1.410
	TTI AND TPTI	Reduction Factor for Segment TTTI (both directions)	0.000	0.000	0.013	0.000	0.018	0.000	0.012
		Reduction Factor for Segment TPTI (both directions)	0.023	0.046	0.032	0.050	0.012	0.048	0.008
		Post-Project Directional Segment TTTI (direction 1)	1.102	1.102	1.392	1.234	1.005	1.024	1.069
		Post-Project Directional Segment TPTI (direction 1)	2.574	2.513	5.283	3.201	1.419	1.368	1.742
		Post-Project Directional Segment TTTI (direction 2)	1.139	1.139	1.387	1.216	1.267	1.267	1.043
		Post-Project Directional Segment TPTI (direction 2)	4.995	4.877	6.218	2.693	2.311	2.200	1.399
	×	Original Segment TPTI (direction 1)	2.634	2.634	5.458	3.370	1.437	1.437	1.755
	REIGHT INDEX	Original Segment TPTI (direction 2)	5.111	5.111	6.425	2.835	2.311	2.311	1.410
⊨	<u>\{</u>	Original Segment Freight Index	0.258	0.258	0.168	0.322	0.534	0.534	0.632
REIGHT	H 5	Post-Project Segment TPTI (direction 1)	2.574	2.513	5.283	3.201	1.419	1.368	1.742
I.R.E.	FRE	Post-Project Segment TPTI (direction 2)	4.995	4.877	6.218	2.693	2.311	2.200	1.399
_		Post-Project Segment Freight Index	0.264	0.271	0.174	0.339	0.536	0.561	0.637
		Orig Segment Directional Closure Duration (dir 1)	38.72	38.72	0.00	10.45	10.90	10.90	0.00
	N C	Orig Segment Directional Closure Duration (dir 2)	18.84	18.84	87.57	54.73	190.07	190.07	19.00
	CLOSURE DURATION	Segment Closures with fatalities	5	5	1	10	5	5	8
	J. J.	Total Segment Closures	7	7	4	15	8	8	8
	H D	% Closures with Fatality	0.71	0.71	0.25	0.67	0.63	0.63	1.00
	l Su	Closure Reduction	0.108	0.218	0.039	0.223	0.000	0.200	0.000
	100	Closure Reduction Factor	0.892	0.782	0.961	0.777	1.000	0.800	1.000
		Post-Project Segment Directional Closure Duration (direction 1)	34.538	30.278	0.000	8.123	10.900	8.720	0.000
		Post-Project Segment Directional Closure Duration (direction 2)	16.805	14.732	84.125	42.546	190.073	152.059	19.000
		Original Segment Vertical Clearance	No UP	No UP	No UP	No UP	No UP	No UP	No UP
	<b>₽</b> ≈	Original vertical clearance for specific bridge	No UP	No UP	No UP	No UP	No UP	No UP	No UP
	VERT	Post-Project vertical clearance for specific bridge	No Change	No Change	No Change	No Change	No Change	No Change	No Change
		Post-Project Segment Vertical Clearance	No Change	No Change	No Change	No Change	No Change	No Change	No Change
		Post-Project Segment Vertical Clearance	No Change	No Change	No Change	No Change	No Change	No Change	No Change
	Needs	Original Segment Freight Need	7.188	7.188	2.613	0.489	4.144	4.144	3.120
		Post-Project Segment Freight Need	7.043	6.893	2.527	0.397	4.115	3.845	3.085



		Solution #	CS90.1A	CS90.1B	CS90.2	CS90.3	CS80.4	CS80.5	CS80.6
			Huachuca City	Huachuca City					
			Area Safety	Area Safety	Sierra Vista Area	San Pedro River	Banning Creek	Banning Creek	Mule Gulch Ar
			Improvements -	Improvements -	Safety and Freight	Safety	Area Climbing	Area Freight	Freight
		Description	Option A	Option B	Improvements	Improvements	Lane	Improvements	Improvemen
EGEND:		Project Beg MP	313	313	317.2	324.0	336	333.9	346
user entered va	alue	Project End MP	317	317	323.7	336.4	337.3	339.0	349
	e for reference	Project Length (miles)	4	4	6.5	12.41	1.3	5.12	0.6
calculated value		· · · · · · · · · · · · · · · · · · ·							
ther spreadshe		Segment Beg MP	312	312	317	324.0	334	334	345
•	ES spreadsheet		317	317	324	336.4	339	339	357
assumed values		Segment Length (miles)	5.42	5	6.79	12.41	5.12	5.12	11.95
issumed values	J	Segment #		90-4	90-5	90-6	80-7	80-7	80-9
irection 1 = NB/	/\MR	Current # of Lanes (both directions)		4	4	2	2	2	2
irection 2 = SB/	-	Project Type (one-way or two-way)		two-way	two-way	two-way	one-way	two-way	two-way
nection 2 = 3b/	LD	Additional Lanes (one-way)		0	0	0	1	0	1
		Pro-Rated # of Lanes	4.00	4.00	4.00	2.00	2.25	2.00	2.10
			4.00	4.00	4.00	2.00	2.23	2.00	2.10
		Description	No Charas	No Charan	No Channa	No Charan	No Channa	No Channa	No Chanas
		Original Segment Bridge Index	No Change						
	#×	Original lowest rating for specific bridge	No Change						
	BRIDGE	Post-Project lowest rating for specific bridge	No Change						
	₩ ≥	Post-Project lowest rating for specific bridge	No Change						
		Post-Project Segment Bridge Index	No Change						
		Post-Project Segment Bridge Index	No Change						
		Original Segment Sufficiency Rating	No Change	No Chang					
	U	Original Sufficiency Rating for specific bridge	No Change						
ш	트 프	Post-Project Sufficiency Rating for specific bridge	No Change						
BRIDGE	SUFF	Post-Project Sufficiency Rating for specific bridge	No Change						
BRI		Post-Project Segment Sufficiency Rating	No Change						
		Post-Project Segment Sufficiency Rating	No Change						
	0	Original Segment Bridge Rating	No Change						
	BR	Post-Project Segment Bridge Rating	No Change						
		Post-Project Segment Bridge Rating	No Change						
	Z	Original Segment % Functionally Obsolete	No Change						
	N G B	Post-Project Segment % Functionally Obsolete	No Change						
	%	Post-Project Segment % Functionally Obsolete	No Change						
	Needs	Original Segment Bridge Need	No Bridges	No Bridges	No Bridges	0.100	1.185	1.185	1.844
	iveeus	Post-Project Segment Bridge Need	No Change						
		Original Segment Pavement Index	No Change						
		Original Segment IRI in project limits	No Change						
	_	Original Segment Cracking in project limits	No Change						
		Post-Project IRI in project limits	No Change						
	PAVEMENT	Post-Project IRI in project limits	No Change						
	₹ ≧	Post-Project Cracking in project limits	No Change						
	₫.	Post-Project Cracking in project limits	No Change						
		Post-Project Segment Pavement Index	No Change						
		Post-Project Segment Pavement Index	No Change						
<b>=</b>		Original Segment Directional PSR (direction 1)	No Change						
PAVEMENT		Original Segment Directional PSR (direction 1)	No Change						
/EN	z	Original Segment IRI in project limits	No Change						
PAI	DIRECTION	Post-Project directional IRI in project limits	No Change						
	PSF	Post-Project directional IX in project innits  Post-Project Segment Directional PSR (direction 1)	No Change						
	DIR	Post-Project Segment Directional PSR (direction 1) Post-Project Segment Directional PSR (direction 2)	No Change						
		, ,	_		_	_	_	_	No Change
		Post-Project Segment Directional PSR (direction 1)	No Change						
		Post-Project Segment Directional PSR (direction 2)	No Change	No Chang					
	% FAIL	Original Segment % Failure	No Change						
		Post-Project Segment % Failure	No Change						
	~ 1								
	» 44	Post-Project Segment % Failure Original Segment Pavement Need	No Change 0.523	No Change 0.523	No Change 2.181	No Change 0.000	No Change 3.977	No Change 3.977	No Change 0.000



# **CMF** Application

Applic	ation														
SR 90/SF	R 80 Corr	idor Profi	le Study												
CMF App			•											=user inpu	ıt
														3.5 5.1 1.1 1.5	
CS90.1A	(MP 313-	317)													
00001111	(	<u> </u>					Effective	Crashes in S	egment Limits	Crashes in S	Solution Limits	Post-Solut	ion Crashes	Crash R	eduction
ВМР	EMP	CMF1	CMF2	CMF3	CMF4	Dir	CMF	Fatal	Incap	Fatal	Incap	Fatal	Incap	Fatal	Incap
313	314	0.83	1	1	1	NB	0.830	i didi	шоар	0	1	0.000	0.830	0.000	0.170
313	314	0.83	1	1	1	SB	0.830			0	1	0.000	0.830	0.000	0.170
314	317	0.85	1	1	1	NB	0.850			1	2	0.850	1.700	0.000	0.170
314	317	0.85	1	1	1	SB	0.850			1	0	0.850	0.000	0.150	0.000
314	317	0.00	'			NB	0.000	1	3	1	3	0.850	2.530	0.150	0.470
						SB		1	1	1	1	0.850	0.830	0.150	0.470
						SD				1		0.000	0.030	0.100	0.170
CC00 4D	/MD 242	247\													
CS90.1B	(IVIP 313-	·317)					Effections	0	)	Ouralisa in O	) =	Dani Oalai	: O	Oursels D	
				01470			Effective		Segment Limits		Solution Limits		ion Crashes		eduction
ВМР	EMP	CMF1	CMF2	CMF3	CMF4	Dir	CMF	Fatal	Incap	Fatal	Incap	Fatal	Incap	Fatal	Incap
313	314	0.83	1	1	1	NB	0.830			0	1	0.000	0.830	0.000	0.170
313	314	0.83	1	1	1	SB	0.830			0	1	0.000	0.830	0.000	0.170
314	317	0.75	0.83	1	1	NB	0.686			1	2	0.686	1.373	0.314	0.628
314	317	0.75	0.83	1	1	SB	0.686			1	0	0.686	0.000	0.314	0.000
						NB		1	3	1	3	0.686	2.203	0.314	0.798
						SB		1	1	1	1	0.686	0.830	0.314	0.170
CS90.2 (I	MP 317-3	<u>24)</u>													
							<b>Effective</b>	Crashes in S	Segment Limits	Crashes in S	Solution Limits	Post-Solut	ion Crashes	otal Crash	n Reductio
ВМР	<b>EMP</b>	CMF1	CMF2	CMF3	CMF4	Dir	CMF	Fatal	Incap	Fatal	Incap	Fatal	Incap	Fatal	Incap
3′	18	0.85	0.9	0.94	1	EB	0.783			0	0	0.000	0.000	0.000	0.000
32	20	0.85	0.9	0.94	1	WB	0.783			1	1	0.783	0.783	0.217	0.217
317.2	321.5	0.9	1	1	1	NB/WB	0.900			0	2	0.000	1.800	0.000	0.200
317.2	321.5	0.9	1	1	1	SB/EB	0.900			1	2	0.900	1.800	0.100	0.200
321.5	323.0	0.83	0.9	1	1	NB/WB	0.789			0	2	0.000	1.577	0.000	0.423
321.5	323.0	0.83	0.9	1	1	SB/EB	0.789			0	0	0.000	0.000	0.000	0.000
323	323.7	0.83	1	1	1	NB/WB	0.830			0	0	0.000	0.000	0.000	0.000
323	323.7	0.83	1	1	1	SB/EB	0.830			0	1	0.000	0.830	0.000	0.170
						NB/WB		1	5	1	5	0.783	4.160	0.217	0.840
						SB/EB		1	3	1	3	0.900	2.630	0.100	0.370
						00,00		•		•		0.000			0.0.0



# **Performance Area Scoring**

						Pavement					Bridge					Safety					Mobility					Freight			
					Post-					Post-					Post-	·				Post-					Post-				Total Risk
			Estimated	_					Existing					Existing					_	Solution				_	Solution				Factored
Candidate		Milepost	• •	· ·	· ·	Raw			Segment	_	Raw			Segment	· ·	Raw	Risk		Segment	Ü	Raw			_	Segment				Performance
Solution #	Solution Name Huachuca City	Location	millions)	Need	Need	Score	Factor	Score	Need	Need	Score	Factor	Score	Need	Need	Score	Factor	Score	Need	Need	Score	Factor	Score	Need	Need	Score	Factor	Score	Area Benefit
CS90.1- Option A	Area Safety Improvements - Option A	313-317	0.92	0.523	0.523	0.000	0.00	0.000	0.000	0.000	0.000	0.00	0.000	0.569	0.480	0.089	1.79	0.160	1.394	1.262	0.132	6.45	0.849	7.188	7.043	0.145	5.72	0.830	1.838
CS90.1- Option B	Huachuca City Area Safety Improvements - Option B	313-317	8.11	0.523	0.523	0.000	0.00	0.000	0.000	0.000	0.000	0.00	0.000	0.569	0.393	0.176	1.79	0.316	1.394	1.119	0.275	6.45	1.772	7.188	6.893	0.295	5.72	1.688	3.776
CS90.2	Sierra Vista Area Safety and Freight Improvements	317-324	2.92	2.181	2.181	0.000	0.00	0.000	0.000	0.000	0.000	0.00	0.000	0.532	0.448	0.084	4.97	0.416	1.651	1.565	0.086	4.06	0.351	2.613	2.527	0.086	2.31	0.199	0.967
CS90.3	San Pedro River Area Safety Improvements	324-336	9.80	0.000	0.000	0.000	0.00	0.000	0.100	0.100	0.000	0.00	0.000	3.669	0.845	2.824	2.41	6.813	1.191	0.503	0.688	8.83	6.079	0.489	0.397	0.092	7.66	0.708	13.600
CS80.4	Banning Creek Area Climbing Lane	336-338	7.27	3.977	3.977	0.000	0.00	0.000	1.185	1.185	0.000	0.00	0.000	0.142	0.142	0.000	4.11	0.000	2.015	1.761	0.254	7.53	1.913	4.144	4.115	0.029	7.82	0.225	2.138
CS80.5	Banning Creek Area Freight Improvements	333-339	4.01	3.977	3.977	0.000	0.00	0.000	1.185	1.185	0.000	0.00	0.000	0.142	0.096	0.046	3.93	0.180	2.015	1.133	0.882	8.09	7.130	4.144	3.845	0.299	7.82	2.336	9.646
CS80.6	Mule Gulch Area Freight Improvements	345-348	4.48	0.000	0.000	0.000	0.00	0.000	1.844	1.844	0.000	0.00	0.000	0.497	0.497	0.000	2.27	0.000	0.663	0.632	0.031	6.86	0.216	3.120	3.085	0.035	7.37	0.261	0.477



# **Performance Effectiveness Scoring**

						Safety Emp	ohasis Area	a			Pa	avement Er	mphasis A	rea			-	reight Em	phasis Are	a					
			Estimated	Existing	Post- Solution					Existing	Post- Solution					Existing	Post- Solution					Total			
Candidate Solution #	Candidate Solution Name	Milepost Location	Cost (\$ millions)	Corridor Need	Corridor Need	Raw Score	Risk Factor	Emphasis Factor	Factored Score	Corridor Need	Corridor Need	Raw Score	Risk Factor	Emphasis Factor	Factored Score	Corridor Need	Corridor Need	Raw Score	Risk Factor	Emphasis Factor	Factored Score	Factored Benefit	VMT Factor	NPV Factor	Performance Effectiveness Score
CS90.1- Option A	Huachuca City Area Safety Improvements - Option A	313-317	0.92	0.309	0.304	0.005	1.79	1.50	0.014	1.248	1.248	0.000	0.00	1.50	0.000	1.739	1.735	0.004	5.72	1.50	0.036	1.888	0.98	20.2	40.6
CS90.1- Option B	Huachuca City Area Safety Improvements - Option B	313-317	8.11	0.309	0.299	0.010	1.79	1.50	0.028	1.248	1.248	0.000	0.00	1.50	0.000	1.739	1.730	0.009	5.72	1.50	0.080	3.884	2.90	20.2	28.1
CS90.2	Sierra Vista Area Safety and Freight Improvements	317-324	2.92	0.309	0.303	0.006	4.97	1.50	0.047	1.248	1.248	0.000	0.00	1.50	0.000	1.739	1.734	0.005	2.31	1.50	0.018	1.032	3.65	15.3	19.8
CS90.3	San Pedro River Area Safety Improvements	324-336	9.80	0.309	0.272	0.037	2.41	1.50	0.135	1.248	1.248	0.000	0.00	1.50	0.000	1.739	1.711	0.028	7.66	1.50	0.320	14.054	2.75	15.3	60.3
CS80.4	Banning Creek Area Climbing Lane	336-338	7.27	0.309	0.309	0.000	4.11	1.50	0.000	1.248	1.248	0.000	0.00	1.50	0.000	1.739	1.737	0.002	7.82	1.50	0.022	2.160	0.23	20.2	1.4
CS80.5	Banning Creek Area Freight Improvements	333-339	4.01	0.309	0.306	0.003	3.93	1.50	0.019	1.248	1.248	0.000	0.00	1.50	0.000	1.739	1.717	0.022	7.82	1.50	0.258	9.923	1.55	15.3	58.8
CS80.6	Mule Gulch Area Freight Improvements	345-348	4.48	0.309	0.309	0.000	2.27	1.50	0.000	1.248	1.248	0.000	0.00	1.50	0.000	1.739	1.731	0.008	7.37	1.50	0.090	0.567	0.20	20.2	0.5

miles	2015 ADT	1-way or 2- way	VMT
1.00	15626	2	1562
4.00	15626	2	6250
6.50	14521	2	9438
12.40	4634	2	5746
1.30	5229	1	3399
5.12	5229	2	2677
1.20	5007	1	3004
	1.00 4.00 6.50 12.40 1.30	1.00     15626       4.00     15626       6.50     14521       12.40     4634       1.30     5229       5.12     5229	1.00 15626 2 4.00 15626 2 6.50 14521 2 12.40 4634 2 1.30 5229 1 5.12 5229 2



**Appendix J: Solution Prioritization Scores** 



				Pavement		Bridge		Safety		Mobility		Freight			Risk Factors							
Candidate Solution #	Candidate Solution Name	Milepost Location	Estimated Cost (\$ millions)	Score	%	Score	%	Score	%	Score	%	Score	%	Total Factored Score	Pavement	Bridge	Safety	Mobility	Freight	Weighted Risk Factor		Prioritization Score
CS90.1- Option A	Huachuca City Area Safety Improvements - Option A	313-317	0.92	0.000	0.0%	0.000	0.0%	0.174	9.2%	0.849	45.0%	0.865	45.8%	1.888	1.14	1.51	1.78	1.36	1.36	1.399	1.31	74
CS90.1- Option B	Huachuca City Area Safety Improvements - Option B	313-317	8.11	0.000	0.0%	0.000	0.0%	0.344	8.9%	1.772	45.6%	1.768	45.5%	3.884	1.14	1.51	1.78	1.36	1.36	1.397	1.31	51
CS90.2	Sierra Vista Area Safety and Freight Improvements	317-324	2.92	0.000	0.0%	0.000	0.0%	0.464	44.9%	0.351	34.0%	0.217	21.0%	1.032	1.14	1.51	1.78	1.36	1.36	1.549	1.54	47
CS90.3	San Pedro River Area Safety Improvements	324-336	9.80	0.000	0.0%	0.000	0.0%	6.948	49.4%	6.079	43.3%	1.027	7.3%	14.054	1.14	1.51	1.78	1.36	1.36	1.568	1.00	95
CS80.4	Banning Creek Area Climbing Lane	336-338	7.27	0.000	0.0%	0.000	0.0%	0.000	0.0%	1.913	88.5%	0.248	11.5%	2.160	1.14	1.51	1.78	1.36	1.36	1.360	1.00	2
CS80.5	Banning Creek Area Freight Improvements	333-339	4.01	0.000	0.0%	0.000	0.0%	0.199	2.0%	7.130	71.9%	2.594	26.1%	9.923	1.14	1.51	1.78	1.36	1.36	1.368	1.00	81
CS80.6	Mule Gulch Area Freight Improvements	345-348	4.48	0.000	0.0%	0.000	0.0%	0.000	0.0%	0.216	38.1%	0.351	61.9%	0.567	1.14	1.51	1.78	1.36	1.36	1.360	1.38	1



# **Appendix K: Preliminary Scoping Reports for Prioritized Solutions**

Appendix K will be provided in the Draft Final Report